# CAMBRIDGE <br> INTERNATIONAL EXAMINATIONS 

2003

CAREER AWARD IN ICT
Advanced Level

| MARK SCHEME |
| :---: |
| MODULE: 5201/A |
| CORE MODULE |


| Page 1 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5201/A |

## A Student

Printout of the file list from candidates storage area.

[^0]| Page 2 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5201/A |

## Heading style

14 point, bold, san-serif font, centre aligned,
blank line after heading
Must be applied to all paragraphs

## A4 page size

Portrait
Top and Bottom margins 4 cm
Left and Right margins 3 cm
\#\# Allow for paper feed inconsistencies with printers

- (the line length must be 15 cm )


## Body style <br> see below

## Proposal to upgrade the computer provision

${ }^{1}$ ITs proposed to upgrade the computer provision in the design department of Hothouse Design. Whilst on the current business plan refurbishment, redesign and re-equipping this area of the building was scheduled for the next financial year, the demand for, and rapid growth of this department has meant that this must be considered immediately.

ITm department has until last week comprised a senior graphics designer and a team of 5 graphic designers with varying backgrounds and designations. The current software is Adobe Pagemaker v 4.00 with which all the existing staff are fully familiar. During the past week two new graphic designers have been appointed to
the team. The available floor space and business projections suggest that one senior designer and 11 designers may be employed by the end of the year. As the team is expanding rapidly it is likely that one appointment may be at a more senior level but this decision has yet to be ratified by the board.

2 columns
Applied to this paragraph only
Workstations are currently located: one in the senior graphic designer's office and five in an

Body style see below en plan office space due for refurbishment. map showing a summary layout of this floor shown to the right. There will be an

## Physical location

 mmediate need to redevelop this entire floor of the building to accommodate our new employees and cater for projected growth. Some of the rooms in this area are either underused or unused and would offer an excellent opportunity to expand. If it was deemed appropriate the staff rest room could be accommodated on another floor of the building. The full list of rooms available for consideration in this area of the building which are in close proximity to this open plan area is below.

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[^1]Footer - Date on left, Page numbering in centre, name on right

| Page 3 | Mark Scheme | Module |
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|  | ICT CAREER AWARD - 2003 | 5201/A |

## Body style

11 point, serif font, justified blank line after paragraph
Must be applied to all paragraphs


## Available rooms

2. Senior graphic designer's office

Heading style See above
3. Manual drawing office (now rarely used)
4. Stationary store room
5. Unused store room

Heading style See above

## Shared information

designer has their own work area, they can also save designs to a central design bank (currently held on drive V :) send copies of their designs to a shared printer and a shared plotter. This currently slows down two of the machines as they are hosting the network software for serving both the printer and plotter. Scanning is done on a single machine which is currently causing major access problems. The system has access to the internet (although the security is somewhat dubious) and the designers attach designs and design elements to e-mails when sharing ideas or information. Applications software is held on each workstation. The single fileserver hosts the internet access, e-mail and file management systems and is currently overstretched. Backups are made weekly.

Numbered list 1-5
Do not penalise if indented due to software autonumbering

| Hardware - Processors |  | Heading style <br> See above |  |
| :--- | :--- | :--- | :--- |
| Code | Processor | Pentium 3 | Table inserted <br> Headings bold <br> Body style <br> Row 3 (P4) deleted |
| P3 | Celeron |  |  |
| C | AMD Athlon |  |  |
| AA | AMD Duron |  |  |
| AD |  |  |  |

The table above shows a list of processors which the IT department feels could offer the right specifications for all the projected software packages which are under consideration

## Body style see above

Xpress 4.1 is almost recognized as the industry standard for professional des expensive it contains many enhanced features and will allow the use of excep

## Data Entry

 Must be 100\% Accurate Heading style See above which would prove useful providing the input and output peripherals selected can handle these types of resolution. Adobe Pagemaker 7.00 has for the Hothouse team a great advantage in that the staff are already familiar with earlier version, therefore the transition to this would be more time effective as well as cost effective and probably less stressful on the existing design team. Microsoft Publisher is the third option, not because of the product quality but this platform is used by many small freelance designers and having the same platform as them would make the use of consultants at busy periods a viable option. Final decisions on this element will need to be taken in the near future.| Page 4 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5201/A |

## A. Student



Taking into account the three short listed packages it has been decided that the computer specifications to enable any of these packages to run, must as a minimum have a processor speed of at least 950 megahertz and at least 256 megabytes of random access memory. So far only a handful of the perspective hardware suppliers have given us a quotation but the computer specifications listed below are those which match the specifications so far.

| Page 5 | Mark Scheme | Module |
| :---: | :---: | :---: |
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## Proposal to upgrade the computer provision

It is proposed to upgrade the computer provision in the design department of Hothouse Design. Whilst on the current business plan refurbishment, redesign and re-equipping this are of the building was scheduled for the next financial year, the demand for, and rapid growth of this department has meant that this must be considered immediately.

## Existing System - Personnel

The department has until last week comprised a senior graphics designer and a team of 5 graphic designers with varying backgrounds and designations. The current software is Adobe Pagemaker v 4.00 which all the existing staff are fully familiar. During the past week two new graphic designers have been appointed to the team.

The available floor space and business projections suggest that one senior designer and 11 designers may be employed by the end of the year. As the team is expanding rapidly it is likely that one appointment may be at a more senior level but this decision has yet to be ratified by the board.

## Physical location

Workstations are currently located: one in the senior graphic designer's office and five in an open plan office space due for refurbishment. A map showing a summary layout of this floor is shown to the right. There will be an immediate need to redevelop this entire floor of the building to accommodate our new employees and cater for projected growth. Some of the rooms in this area are either underused or unused and would offer an excellent opportunity to expand. If it was deemed appropriate the staff rest room could be accommodated on another floor of the building. The full list of rooms available for consideration in this area of the building which are in close proximity to this open plan area is below.


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| Page 6 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5201/A |

## Available rooms

1. Staff rest room

Numbered list 1-6
Item 3 inserted into correct place numbering correct
2. Senior graphic designer's office
3. Open plan office
4. Manual drawing office (now rarely used)
5. Stationary store room
6. Unused store room

## Shared information

Each designer has their own work area, they can also save designs to a central design bank (currently held on drive V :) send copies of their designs to a shared printer and a shared plotter. This currently slows down two of the machines as they are hosting the network software for serving both the printer and plotter. Scanning is done on a single machine which is currently causing major access problems. The system has access to the internet (although the security is somewhat dubious) and the designers attach designs and design elements to e-mails when sharing ideas or information. Applications software is held on each workstation. The single fileserver hosts the internet access, e-mail and file management systems and is currently overstretched. Backups are made weekly.

## Hardware - Processors

| Code | Processor |
| :--- | :--- |
| P3 | Pentium 3 |
| C | Celeron |
| AA | AMD Athlon |
| AD | AMD Duron |

The table above shows a list of processors which the IT department feels could offer the right specifications for all the projected software packages which are under consideration.

| Page 7 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5201/A |$\quad$| A4 page size |
| :--- |
| Landscape from this point to end of document |
| Software - Design Packages |
| Top and Bottom margins 4cm |
| Left and Right margins 3cm |
| Allow for paper feed inconsistencies with printers - (the line |
| length must be 23.7 cm) |

The following packages have been short listed: Quark Xpress, Pagemaker and Publisher. Quark

## A4 page size <br> Landscape from this point to end of document Top and Bottom margins 4 cm <br> Allow for paper feed inconsistencies with printers - (the line length must be 23.7 cm )

 industry standard for professional designers, although expensive it contains many enhanced features and will allow the use of exceptional resolution, which would prove useful providing the input and output peripherals selected can handle these types of resolution. Adobe Pagemaker v 7.00 has for the Hothouse team a great advantage in that the staff are already familiar with earlier version, therefore the transition to this would be more time effective as well as cost effective and probably less stressful on the existing design team. Microsoft Publisher is the third option, not because of the product quality but this platform is used by many small freelance designers and having the same platform as them would make the use of consultants at busy periods a viable option. Final decisions on this element will need to be taken in the near future.
## Hardware - Workstation Specifications

Taking into account the three short listed packages it has been decided that the computer specifications to enable any of these packages to run, must as a minimum have a processor speed of at least 950 megahertz and at least 256 megabytes of random access memory. So far only a handful of the perspective hardware suppliers have given us a quotation but the computer specifications listed below are those which match the specifications so far

| MHZ | RAM | Make | CD | HardDrive | Modem | Price | Processor | TotPrice |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1000 | 256 | Hewlett Packard | 2 | 30 | Yes | $1,463.99$ | P3 | $17,567.88$ |
| 1000 | 256 | SSC | 2 | 45 | Yes | $1,877.65$ | AA | $22,531.80$ |
| 1000 | 256 | SSC | 2 | 45 | Yes | $1,954.03$ | P3 | $23,448.36$ |
| 1000 | 256 | Viglen | 3 | 30 | Yes | $1,999.00$ | P3 | $22,988.00$ |
| 1100 | 256 | Hewlett Packard | 3 | 40 | Yes | $1,574.78$ | P3 | $18,897.36$ |
| 1100 | 256 | SSC | 2 | 45 | Yes | $2,026.88$ | AA | $24,322.56$ |
| 1100 | 256 | ACI | 3 | 40 | Yes | $2,278.33$ | AA | $27,339.96$ |
| 1100 | 256 | Blue Ridge | 2 | 50 | Yes | $2,348.83$ | AA | $28,185.96$ |


| Page 8 | Mark Scheme | Module |
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Comparing Processor Costs


Chart
Only 4 Processors (if Pentium 4 included with no price then OK)
Title, labels and no legend as shown
Prices shown must be averages - Correct values are:
AMD Athlon 1317.294

Celeron
Pentium $3 \quad 1,237.58$

| Page 9 | Mark Scheme | Module |
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Printout of the second e-mail prepared and ready to send to autoresponder-

Check send to address: design.h@ucles.org.uk
Check subject line ICTCOREX
Check for attachment present
Could have any file name, check for document or dtp application extensions, zip files etc.

Printout of the file list from candidate's storage area.

Check all work files have been deleted other than those saved in steps 23 and 43 Check BACKUP folder has been created
Check printout includes contents of BACKUP folder
Ensure final document has been moved into backup folder
Check FILENAME is visible for all files
Check File Size is visible for all files
Check Date and Time are visible for all files

## CAMBRIDGE

INTERNATIONAL EXAMINATIONS

2003

CAREER AWARD IN ICT
Advanced Level

## MARK SCHEME

MODULE: 5201/B
CORE MODULE

| Page 1 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5201/B |

Printout of the file list from candidates storage area.

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Check File Size is visible
Check Date and Time are visible

| Page 2 | Mark Scheme | Module |
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|  | ICT CAREER AWARD - 2003 | 5201/B |
|  | Heading style <br> 16 point, underlined, san-serif <br> font, left aligned, <br> blank line after heading <br> Must be applied to all paraaraphs | A4 page size <br> Portrait <br> Top and Bottom margins 3.5cm <br> Left and Right margins 2.5cm <br> Allow for paper feed inconsistencies with printers - <br> the line length must be 16 cm |

## Heading style

16 point, underlined, san-serif font, left aligned,
blank line after heading
Must be applied to all paraqraphs

## A4 page size

Portrait
Top and Bottom margins 3.5 cm
Left and Right margins 2.5 cm
Allow for paper feed inconsistencies with printers the line length must be 16 cm

Proposal to upgrade the administration computer
It is proposed to upgrade the single administration computer within the interior design department of Hothouse Design. This computer will be a single machine replacement with the current machine being donated to a local primary school (which has yet to be chosen). The computer will continue to have the same primary function of holding all the
Specification $\qquad$ Heading style
See above

1. At least 700 mhz Pentium 4 procoro
2. CD-ROM, CD-Rewriter or DVD drive
3. At least 25 gb hard drive
4. Windows 2000, XP or greater
5. Microsoft Office XP Professional

The supplier for the hardware has already been selected by the Information and Communications Technology Department, under their current development and purchasing plan. The current prices of all the available machines from this manufacturer are now in the office and data has been extracted from this document for the purposes of generating this report. The prices and specifications quoted are only valid for a period of 14 days. If updated figures become available they will be appended to this document. The exact workstation specification and major application packages which are recommended are listed above.

## Network Resources

There are no plans to upgrade the

## Heading style

See above

Body style see below

Hewlett Packard laser printer has proved a reliable and robust peripheral, and the servers (both PDC and BDC) are more than adequate for the projected use in the next six month period. To facilitate future network developments however it is proposed to use a $10 / 100$ switchable network interface card in this machine. The current CAT5 network cabling can handle the increase in network speed to 100 megabits per second and the proposed introduction of new switchable hubs to allow both speeds of traffic on the network at the same time will greatly improve performance.

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Body style
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Must be applied to all paragraphs

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| Page 3 | Mark Scheme | Module |
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|  | ICT CAREER AWARD - 2003 | 5201/B |

Refurbishment


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Text must wrap to right (may be below), not above or left

When the current machine is 吪laced it is proposed to redesign the work area with the aim to improve the quality of life of the office workers. The introduction of our own brand office fixtures and fittings will provide ergonomic, multifunctional workstation solutions that make best use of the available floor space. It is proposed to redesign this area of the Interior Design office in laminated beech. Although it is not intended as a 'show' area, there may be some marketing potential in photographing the refurbished work area when it is completed and the new computer installed. In view of this we have had one section of the current area photographed, to enable us to do a 'before' and 'after' comparison. The suppliers of the hardware would also like copies of the 'after' photographs to use in their promotional materials. A copy of the proposed 'before' picture can be seen on the left.
The staff who work in the interior design department have requested that the colour scheme for the room is changed to three colours of green, a pale (slightly olive) green as the base colour, with two graded darker shades of green and a gold to highlight individual features and provide a suitable contrast.

## Monitor

The current 14 inch monitor should also be repraceu

Heading style
See above

Body style see above to the merits of CRT against LCD, although LCD would be the preferred option based upon ergonomics and the marketing value from the proposed photographs; as Hothouse Design want to be recognised as a very forward looking and high tech business partner.

## CD-ROM Drive

| Code | CD Type |
| :--- | :--- |
| 1 | CD-rom |
| 2 | CD-rewriter |
| 3 | DVD |
| 4 | CD-rom |
| 5 | CD-rom |


| Page 4 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5201/B |

A CD-ROM Drive of some description is needed. Options to consider include a CD-ROM, CD-Rewriter, or DVD drive. The merits of each of these types of device need to be fully investigated. The following chart gives a brief insight into the comparative costs of computers fitted with each type. The figures are averages taken from the carent cundier's price list.

## Cost Effective Solutions

Heading style
See above

One measure which can often be effective in addressing $\qquad$ megabyte of RAM. This is only a rough solution and many other factors must be taken into account. Given the large number of computers to select from, we have decided to initially consider computers which cost less than $£ 10$ per megabyte of RAM. One other specification which the Information and Communication Technology department were insistent upon was the selection of computers with Pentium 4 processors. This table shows computers which meet both of these specifications. The data omitted from this table contains the CD drive details.

| Page 5 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5201/B |

## First Draft

## Proposal to upgrade the administration computer

It is proposed to upgrade the single administration computer within the interior design department of Hothouse Design. This computer will be a single machine replacement with the current machine being donated to a local primary school (which has yet to be chosen). The computer will continue to have the same primary function of holding all the

## Specification

appointments for the department, producing the word processed and /or desktop published quotations for potential customers and for general secretarial and clerical purposes. This computer will not be used for the design process or storage of any of the design elements.

1. At least 700 mhz Pentium 4 processor
2. At least 128 mb of RAM Numbered list 1-6
3. CD-ROM, CD-Rewriter or DVD drive
4. At least 25 gb hard drive
5. Windows 2000, XP or greater
6. Microsoft Office XP Professional

The supplier for the hardware has already been selected by the Information and Communications Technology Department, under their current development and purchasing plan. The current prices of all the available machines from this manufacturer are now in the office and data has been extracted from this document for the purposes of generating this report. The prices and specifications quoted are only valid for a period of 14 days. If updated figures become available they will be appended to this document. The exact workstation specification and major application packages which are recommended are listed above.

## Network Resources

There are no plans to upgrade the network resources available in this office, the current Hewlett Packard laser printer has proved a reliable and robust peripheral, and the servers (both PDC and BDC) are more than adequate for the projected use in the next six month period. To facilitate future network developments however it is proposed to use a $10 / 100$ switchable network interface card in this machine. The current CAT5 network cabling can handle the increase in network speed to 100 megabits per second and the proposed introduction of new switchable hubs to allow both speeds of traffic on the network at the same time will greatly improve performance.

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| Page 6 | Mark Scheme | Module |
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|  | ICT CAREER AWARD - 2003 | 5201/B |

## Refurbishment



When the current machine is replaced it is proposed to redesign the work area with the aim to improve the quality of life of the office workers. The introduction of our own brand office fixtures and fittings will provide ergonomic, multifunctional workstation solutions that make best use of the available floor space. It is proposed to redesign this area of the Interior Design office in laminated beech. Although it is not intended as a 'show' area, there may be some marketing potential in photographing the refurbished work area when it is completed and the new computer installed. In view of this we have had one section of the current area photographed, to enable us to do a 'before' and 'after' comparison. The suppliers of the hardware would also like copies of the 'after' photographs to use in their promotional materials. A copy of the proposed 'before' picture can be seen on the left.
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| Page 7 | Mark Scheme | Module |
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## Monitor

The current 14 inch monitor should also be replaced with a new one, discussion is needed as to the merits of CRT against LCD, although LCD would be the preferred option based upon ergonomics and the marketing value from the proposed photographs; as Hothouse Design want to be recognised as a very forward looking and high tech business partner.

## CD-ROM Drive

| Code | CD Type |
| :--- | :--- |
| 1 | CD-rom |
| 2 | CD-rewriter |
| 3 | DVD |
| 4 | CD-rom |
| 5 | CD-rom |

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A4 page size
Landscape from this point to end of document
Top and Bottom margins 3.5cm
Left and Right margins 2.5cm
Allow for paper feed inconsistencies with printers - the line
length must be 24.7 cm
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A CD-ROM Drive of some description is needed. Options to consider include a CD-ROM, CD-Rewriter, or DVD drive. The merits of each of these types of device need to be fully investigated. The following chart gives a brief insight into the comparative costs of computers fitted with each type. The figures are averages taken from the current supplier's price list.

| Page 8 | Mark Scheme | Module |
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|  | ICT CAREER AWARD - 2003 | 5201/B |

## Comparing Costs based on CD types



| Page 9 | Mark Scheme | Module |
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## Cost Effective Solutions

One measure which can often be effective in addressing cost effective solutions is to find the cost per megabyte of RAM. This is only a rough solution and many other factors must be taken into account. Given the large number of computers to select from, we have decided to initially consider computers which cost less than $\mathfrak{£ 1 0}$ per megabyte of RAM. One other specification which the Information and Communication Technology department were insistent upon was the selection of computers with Pentium 4 processors. This table shows computers which meet both of these specifications. The data omitted from this table contains the CD drive details.

| Style | MHZ | RAM | HardDrive | Price | Processor | MbCost |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | Minuet II | 667 | 128 | 30 | 889.48 | Pentium 4 | 6.95 |
|  | Minuet II | 667 | 64 | 20 | 639.2 | Pentium 4 | 9.99 |
| Invincible | 700 | 128 | 20 | 709 | Pentium 4 | 5.54 |  |
| Durable | 700 | 128 | 20 | 789 | Pentium 4 | 6.16 |  |
| Invincible | 700 | 128 | 30 | $1,039.00$ | Pentium 4 | 8.12 |  |
| Invincible | 700 | 128 | 30 | $1,159.00$ | Pentium 4 | 9.05 |  |
| Invincible | 800 | 128 | 20 | 759 | Pentium 4 | 5.93 |  |
| Durable | 800 | 128 | 20 | 839 | Pentium 4 | 6.55 |  |
| Minuet II | 800 | 256 | 45 | $1,709.63$ | Pentium 4 | 6.68 |  |
| Minuet II | 800 | 128 | 30 | 903.58 | Pentium 4 | 7.06 |  |
| Invincible | 800 | 128 | 30 | $1,099.00$ | Pentium 4 | 8.59 |  |
| Minuet II | 866 | 256 | 45 | $1,739.00$ | Pentium 4 | 6.79 |  |
| Minuet II | 933 | 256 | 45 | $1,845.93$ | Pentium 4 | 7.21 |  |
| Durable | 933 | 128 | 20 | 929 | Pentium 4 | 7.26 |  |
|  | Minuet II | 933 | 128 | 30 | $1,039.88$ | Pentium 4 | 8.12 |
|  | Minuet II | 1000 | 256 | 45 | $1,954.03$ | Pentium 4 | 7.63 |
|  | Minuet II | 1000 | 128 | 30 | $1,147.98$ | Pentium 4 | 8.97 | 


| Page 11 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5201/B |

Printout of the second e-mail prepared and ready to send to autoresponder-

Check send to address: design.h@ucles.org.uk Check subject line ICTCOREX
Check for attachment present
Could have any file name, check for document or dtp application extensions, zip files etc.

Printout of the file list from candidate's storage area.

Check all work files have been deleted other than those saved in steps 23 and 43 Check BACKUP folder has been created
Check printout includes contents of BACKUP folder
Ensure final document has been moved into backup folder
Check FILENAME is visible for all files
Check File Size is visible for all files
Check Date and Time are visible for all files

## CAMBRIDGE

$\overline{\text { INTERNATIONAL EXAMINATIONS }}$

## CAREER AWARD IN ICT

Advanced Level

## MARK SCHEME

## MODULE: 5201/C

CORE MODULE

| Page 1 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5201/C |

Printout of the file list from candidates storage area.

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Check Date and Time are visible

| Page 2 | Mark Scheme | Module |
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|  | ICT CAREER AWARD - 2003 | 5201/C |

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Must be applied to all headinas

## New Manufacturing Plant

Hothouse Design has been commissioned to design the new manufacturing plant for Tola Irrigation. This plant must be located within the United States of America due to the accessibility of the North American markets but there is no specific requirement to build

## A4 page size <br> Portrait <br> Top and Bottom margins 4 cm <br> Left and Right margins 2 cm <br> Allow for paper feed inconsistencies with printers (the line length must be 17 cm )

the plant on mainland North/America. T~his means that the satellite states of Hawaii and Alaska could be considered along with other areas like the Virgin Islands which would still be considered as within the United States trading block.


## Design Stages

The design element of this plant will b

## Heading style <br> See above

 in several stages with agreed stage payments. Each must be approved by both Hothouse Design and Tola Irrigation including the time lines, personnel and eventually drawing up of the contracts. The proposed stages are the initial stage, which will culminate in the selection of a preferred location. The secondary stage will be to design the outline layout of the plant including the cost projections for these designs. Further stages will be to complete the design elements (in detail) within the budget set and to oversee the development in a consultancy role. For the final stage Tola Irrigation will commission Hothouse Design to create and manage the launch of the plant, focussing on 'The caring nature of both companies in helping to alleviate world poverty and starvation'.
## Page break inserted here



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| Page 3 | Mark Scheme | Module |
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|  | ICT CAREER AWARD - 2003 | 5201/C |



## Initial Stage



Body style
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1. Select states which have suitable criteria
2. Identify physical locations and constraints within those states
3. Consider the potential for localised economic growth
4. Consider transport links
5. Consider the willingness of the local communities to the project.

## Water

Heading style
 See above able in a readily accessible form (probably as ground Water is a vital resource,
water reserves) in order for the plant to function. As vast quantities will be needed both for the manufacturing and testing of the products, the cost of sourcing this water must be minimal. As a forerunner to the selection process four potential states have been identified by Tola, each with its own strengths and weaknesses. Tola would be happy to endorse any of those listed, but less happy with some other states. Hothouse should therefore focus the research on these states:

| Code | State | Location |
| :---: | :---: | :---: |
| V | Virgin Islad | Table inserted Headings bold Body style Row 6 (Florida) deleted |
| H | Hawaii |  |
| N | Nevada |  |
| W | Washington DC | Mid East Coast |

## Manpower

Heading style
Body style see above

The second major resource for each of the counties within these areas should indicate which areas have population growth and which are in decline. The potential for moving into an area with a declining population would give a boost to the local economy, revitalise the area and provide new opportunities for its inhabitants. In these circumstances there will be less potential for problems with the planning applications and in ensuring that local officials will be more supportive of the development. The selected state must have sufficient population to ensure that some (or preferably most) of the labour force will be local. Tola however, does not wish the plant to be built close to large population centres, due to the requirement for using some hazardous chemicals as part of the process.

## Population of each State County by County

Each County should be examined to see if it has suit with populations of less than 100,000 inhabitants and gallons per person per day. This figure indicates that the


| Page 4 | Mark Scheme | Module |
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|  | ICT CAREER AWARD - 2003 | 5201/C |

within the immediate locality. Here is a table showing the Counties within all four States which meet both these criteria:

## Products to be manufactured

Heading style
See above

Most of the products in Tola's current lines will be manufactured within the plant. The plant will be split into several sub-divisions. This will include the division dealing with the chemigation and fertigation products. The mainstay of Tola's business in this area is the development of liquid feed programmes suitable for the micro-irrigation systems. This will need to be housed a distance of at least 400 metres from the other areas of the plant. In addition to this it is proposed to add a research and development laboratory to this part of the complex, to enable the chemical engineers to develop and manufacture new product lines in this area. The engineering section will produce the products like the pumps, filters, valves, pressure compensating flow controllers, minisprinklers, selfpropelled sprinklers, soil analysis equipment like EC and ph meters and their latest success story the recently patented super-strength seals. There are no plans to add research and development facilities for the engineering section within this plant as it is unlikely that one of the above locations would have potential employees with the necessary skills to undertake these roles and the currently established plant in Liberia has some room for expansion in this respect. The pipework division will manufacture the subsurface and UPVC conduit systems, the alcathene pipe, and the drip irrigation systems including the micro-porous pipes. This area will be developed to cater for the current manufacturing capacity plus twenty percent, but sufficient land must be available adjacent to this to enable future expansion.

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## New Manufacturing Plant

Hothouse Design has been commissioned to design the new manufacturing plant for Tola Irrigation. This plant must be located within the United States of America for due to the accessibility of the North American markets but there is no specific requirement to build

## Design Stages

The design element of this plant will be made in several stages with agreed stage payments. Each must be approved by both Hothouse Design and Tola Irrigation including the time lines, personnel and eventually drawing up of the contracts. The proposed stages are the initial stage, which will culminate in the selection of a preferred location. The secondary stage will be to design the outline layout of the plant including the cost projections for these designs. Further stages will be to complete the design elements (in detail) within the budget set and to oversee the development in a consultancy role. For the final stage Tola Irrigation will commission Hothouse Design to create and manage the launch of the plant, focussing on 'The caring nature of both companies in helping to alleviate world poverty and starvation'.

Page break inserted here
Graphic TOLALOGO.JPG inserted here
Must take up 35-65\% of entire column width Text must wrap to left (may be below), not above or right

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|  | ICT CAREER AWARD - 2003 | 5201/C |

## Initial Stage

1. Select states which have suitable criteria
2. Identify physical locations and constraints within those states
3. Consider local demographic changes

## Numbered list 1-6

Item 3 inserted into correct place numbering correct
4. Consider the potential for localised economic growth
5. Consider transport links
6. Consider the willingness of the local communities to the project.

## Water

Water is a vital resource, and must be available in a readily accessible form (probably as ground water reserves) in order for the plant to function. As vast quantities will be needed both for the manufacturing and testing of the products, the cost of sourcing this water must be minimal. As a forerunner to the selection process four potential states have been identified by Tola, each with its own strengths and weaknesses. Tola would be happy to endorse any of those listed, but less happy with some other states. Hothouse should therefore focus the research on these states:

| Code | State | Location |
| :--- | :--- | :--- |
| V | Virgin Islands | Caribbean |
| H | Hawaii | Mid Pacific Ocean |
| N | Nevada | Inland West |
| W | Washington DC | Mid East Coast |

## Manpower

The second major resource that must be available is manpower. Looking at demographic changes for each of the counties within these areas should indicate which areas have population growth and which are in decline. The potential for moving into an area with a declining population would give a boost to the local economy, revitalise the area and provide new opportunities for its inhabitants. In these circumstances there will be less potential for problems with the planning applications and in ensuring that local officials will be more supportive of the development. The selected state must have sufficient population to ensure that some (or preferably most) of the labour force will be local. Tola however, does not wish the plant to be built close to large population centres, due to the requirement for using some hazardous chemicals as part of the process.



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## County by County

Each County should be examined to see if it has suitable demographic trends, initially Counties with populations of less than 100,000 inhabitants and with a water consumption of less than 100 gallons per person per day. This figure indicates that there are no other major water using industries within the immediate locality. Here is a table showing the Counties within all four States which meet both these criteria:

| Code | County | Population | WaterUsed | GPPPD |
| :--- | :--- | ---: | ---: | ---: |
| H | Kalawao | 0.09 | 0 | 0.00 |
| N | White Pine | 9.96 | 0.31 | 31.12 |
| N | Carson City | 46.28 | 2.83 | 61.15 |
| V | St John | 3.56 | 0.09 | 25.28 |
| V | St Thomas | 48.89 | 3.03 | 61.98 |
| V | St Croix | 50.89 | 3.33 | 65.44 |



## Products to be manufactured

Most of the products in Tola's current lines will be manufactured within the plant. The plant will be split into several subdivisions. This will include the division dealing with the of chemigation and fertigation products. The mainstay of Tola's business in this area is the development of liquid feed programmes suitable for the micro-irrigation systems. This will need to be housed a distance of at least 400 metres from the other areas of the plant. In addition to this it is proposed to add a research and development laboratory to this part of the complex, to enable the chemical engineers to develop and manufacture new product lines in this area. The engineering section will produce the products like the pumps, filters, valves, pressure compensating flow controllers, minisprinklers, self-propelled sprinklers, soil analysis equipment like EC and ph meters and their latest success story the recently patented super-strength seals. There are no plans to add research and development facilities for the engineering section within this plant as it is unlikely that one of the above locations would have potential employees with the necessary skills to undertake these roles and the currently established plant in Liberia has some room for expansion in this respect. The pipework division will manufacture the subsurface and UPVC conduit systems, the alcathene pipe, and the drip irrigation systems including the micro-porous pipes. This area will be developed to cater for the current manufacturing capacity plus twenty percent, but sufficient land must be available adjacent to this to enable future expansion.

| Page 9 | Mark Scheme | Module |
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|  | ICT CAREER AWARD - 2003 | 5201/C |

Printout of the second e-mail prepared and ready to send to autoresponder-

Check send to address: design.h@ucles.org.uk
Check subject line ICTCOREX
Check for attachment present
Could have any file name, check for document or dtp application extensions, zip files etc.

Printout of the file list from candidate's storage area.

Check all work files have been deleted other than those saved in steps 23 and 43 Check BACKUP folder has been created
Check printout includes contents of BACKUP folder
Ensure final document has been moved into backup folder
Check FILENAME is visible for all files
Check File Size is visible for all files
Check Date and Time are visible for all files

## CAMBRIDGE

INTERNATIONAL EXAMINATIONS

CAREER AWARD IN ICT Advanced Level

## MARK SCHEME

MODULE: 5202/A
ADVANCED SPREADSHEETS


| Page 2 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5202/A |

Large volume items

## Header as shown

## Description

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WALRUS HEADS BEAR/WHALE SCENE BEAR/FACE SPIRITS HAWK MUSK OX 2 OWLS in circle 2 WALRUS 2 HEADED SPIRIT
=VLOOKUP(B6,'[artist.csv]artist'!\$A\$2:\$B\$58,2) =VLOOKUP(B25,'[artist.csv]artist'!\$A\$2:\$B\$58,2) =VLOOKUP(B26,'[artist.csv]artist'!\$A\$2:\$B\$58,2) =VLOOKUP(B28,'[artist.csv]artist'!\$A\$2:\$B\$58,2) =VLOOKUP(B65,'[artist.csv]artist'!\$A\$2:\$B\$58,2) =VLOOKUP(B67,'[artist.csv]artist'!\$A\$2:\$B\$58,2) =VLOOKUP(B70,'[artist.csv]artist'!\$A\$2:\$B\$58,2) =VLOOKUP(B98,'[artist.csv]artist'!\$A\$2:\$B\$58,2)
$=I F\left(H 6=" A ", G 6 * M A R \_A, I F\left(H 6=" B ", G 6 * M A R \_B, I F\left(H 6=" C ", G 6 * M A R \_C\right)\right)\right)+G 6$ =IF(H25="A",G25*MAR_A,IF(H25="B",G25*MAR_B,IF(H25="C",G25*MAR_C)))+G25 $=I F\left(H 26=" A ", G 26^{*} M A R \_A, I F\left(H 26=" B ", G 26^{*} M A R \_B, I F\left(H 26=" C ", G 26^{*} M A R \_C\right)\right)\right)+G 26$ =IF(H28="A",G28*MAR_A,IF(H28="B",G28*MAR_B,IF(H28="C",G28*MAR_C)))+G28 $=I F\left(H 65=" A ", G 65 * M A R \_A, I F\left(H 65=" B ", G 65^{*} M A R \_B, I F\left(H 65=" C ", G 65^{*} M A R \_C\right)\right)\right)+G 65$ $=I F\left(H 67=" A ", G 67^{*}\right.$ MAR_A,IF(H67="B",G67*MAR_B,IF(H67="C",G67*MAR_C)))+G67 $=\mid F\left(H 70=" A ", G 70 * M A R \_A, I F\left(H 70=" B ", G 70 * M A R \_B, I F\left(H 70=" C ", G 70 * M A R \_C\right)\right)\right)+G 70$ $=\mid I F\left(H 98=" A ", G 98^{*} M A R \_A, I F\left(H 98=" R ", G 98^{*} M A R \_B, I F\left(H 98=" C ", G 98^{*} M A R \_C\right)\right)\right)+G 98$

Volume


Formula multiplies 3 adjacent columns

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|  | ICT CAREER AWARD - 2003 | 5202/A |

Most popular sculptures


## CAMBRIDGE

INTERNATIONAL EXAMINATIONS

## CAREER AWARD IN ICT

Advanced Level

## MARK SCHEME

## MODULE: 5202/B

| Page 1 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5202/B |

Orders for customer 1252
Header as shown


Footer shows name, candidate number and date

| Page 2 | Mark Scheme | Module |
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|  | ICT CAREER AWARD - 2003 | 5202/B |

## Header as shown

=|F(D3="DS",DS,IF(D3="ST",ST,IF(D3="FO",FO,0))) $=1 F(D 8=" D S ", D S, I F(D 8=" S T ", S T, I F(D 8=" F O ", F O, 0)))$ =IF(D11="DS",DS,IF(D11="ST",ST,IF(D11="FO",FO,0))) $=I F(D 12=" D S ", D S, I F(D 12=" S T ", S T, I F(D 12=" F O ", F O, 0)))$ =IF(D13="DS",DS,IF(D13="ST",ST,IF(D13="FO",FO,0))) $=I F(D 14=" D S ", D S, I F(D 14=" S T ", S T, I F(D 14=" F O ", F O, 0)))$ =IF(D16="DS",DS,IF(D16="ST",ST,IF(D16="FO",FO,0))) $=\mid F(D 19=" D S ", D S, I F(D 19=" S T ", S T, I F(D 19=" F O ", F O, 0)))$ =IF(D20="DS",DS,IF(D20="ST",ST,IF(D20="FO",FO,0))) $=1 F(D 21=" D S ", D S, 1 F(D 21=" S T ", S T, I F(D 21=" F O ", F 0,0)))$ =IF(D23="DS",DS,IF(D23="ST",ST,IF(D23="FO",FO,0))) $=$ IF(D24="DS",DS,IF(D24="ST",ST,IF(D24="FO",FO,0))) =IF(D25="DS",DS,IF(D25="ST",ST,IF(D25="FO",FO,0))) $=$ IF(D27="DS",DS,IF(D27="ST",ST,IF(D27="FO",FO,0))) =IF(D28="DS",DS,IF(D28="ST",ST,IF(D28="FO",F0,0))) $=1 F(D 34=" D S ", D S, I F(D 34=" S T ", S T, I F(D 34=" F O ", F O, 0)))$ =IF(D47="DS",DS,IF(D47="ST",ST,IF(D47="FO",FO,0))) $=1 F(D 48=" D S ", D S, I F(D 48=" S T ", S T, I F(D 48=" F O ", F O, 0)))$ $=1 F(D 49=" D S ", D S, I F(D 49=" S T ", S T, I F(D 49=" F O ", F 0,0)))$ $=1 F(D 52=" D S ", D S, I F(D 52=" S T ", S T, I F(D 52=" F O=, F O, 0)))$ $=1 F(D 54=" D S ", D S, I F(D 54=" S T ", S T, I F(D 54=" F O ", F 0,0)))$ $=1 F(D 55=" D S ", \mathrm{DS}, \mathrm{IF}(\mathrm{D} 55=" \mathrm{ST}, \mathrm{ST}, \mathrm{IF}(\mathrm{D} 55=" \mathrm{FO}=, \mathrm{FO}, 0)))$ $=1 F(D 56=" D S ", D S, I F(D 56=" S T ", S T, I F(D 56=" F O ", F O, 0)))$ $=1 F(D 57=" D S ", D S, I F(D 57=" S T ", S T, I F(D 57=" F O=, F O, 0)))$ $=1 F(D 59=" D S ", D S, I F(D 59=" S T ", S T, I F(D 59=" F O ", F O, 0)))$ =IF(D61="DS",DS,IF(D61="ST",ST,IF(D61="FO",F0,0))) $=1 F(D 63=" D S ", D S, I F(D 63=" S T ", S T, I F(D 63=" F O ", F 0,0)))$ $=1 F(D 66=" D S ", D S, I F(D 66=" S T ", S T, I F(D 66=" F O ", F 0,0)))$ $=$ IF(D67="DS",DS,IF(D67="ST",ST,IF(D67="FO",FO,0))) =IF(D68="DS",DS,IF(D68="ST",ST,IF(D68="FO",FO,0))) $=$ IF(D72="DS",DS,IF(D72="ST",ST,IF(D72="FO",FO,0))) =IF(D76="DS",DS,IF(D76="ST",ST,IF(D76="FO",FO,0))) $=1 F(D 77=" D S ", D S, I F(D 77=" S T ", S T, I F(D 77=" F O ", F O, 0)))$ =|F(D78="DS",DS,IF(D78="ST",ST,IF(D78="FO",FO,0)))

Add Jobs printed on the Oce printer $=V L O O K U P(B 8, p r i c e s 03 . c s v!\$ A \$ 2: \$ B \$ 32,2)=G 8+F 8 \quad=H 8 * E 8 \quad=L E F T(B 8,1)$ =VLOOKUP(B11,prices03.csv!\$A\$2:\$B\$32,2) $=\mathrm{VLOOKUP}(\mathrm{B} 12$, prices03.csv!\$A\$2:\$B\$32,2) $=\mathrm{VLOOKUP}(\mathrm{B} 13$, prices03.csv!\$A\$2:\$B\$32,2) $=$ VLOOKUP(B14,prices03.csv!\$A\$2:\$B\$32,2) =VLOOKUP(B16,prices03.csv!\$A\$2:\$B\$32,2) $=$ VLOOKUP(B19,prices03.csv!\$A\$2:\$B\$32,2) =VLOOKUP(B20,prices03.csv!\$A\$2:\$B\$32,2) $=$ VLOOKUP(B21,prices03.csv!\$A\$2:\$B\$32,2) =VLOOKUP(B23,prices03.csv!\$A\$2:\$B\$32,2) $=$ VLOOKUP(B24,prices03.csv!\$A\$2:\$B\$32,2) =VLOOKUP(B25,prices03.csv!\$A\$2:\$B\$32,2) $=$ =VLOOKUP(B27,prices03.csv!\$A\$2:\$B\$32,2) =VLOOKUP(B28,prices03.csv!\$A\$2:\$B\$32,2) $=$ VLOOKUP(B34,prices03.csv!\$A\$2:\$B\$32,2) =VLOOKUP(B47,prices03.csv!\$A\$2:\$B\$32,2) =VLOOKUP(B48,prices03.csv!\$A\$2:\$B\$32,2 =VLOOKUP(B49,prices03.csv!\$A\$2:\$B\$32,2 $=$ VLOOKUP(B52,prices03.csv!\$A\$2:\$B\$32,2 =VLOOKUP(B54,prices03.csv!\$A\$2:\$B\$32,2 $=$ VLOOKUP(B55,prices03.csv!\$A\$2:\$B\$32,2 =VLOOKUP(B56,prices03.csv!\$A\$2:\$B\$32,2 =VLOOKUP(B57,prices03.csv!\$A\$2:\$B\$32,2 $=$ =VLOOKUP(B59,prices03.csv!\$A\$2:\$B\$32,2 =VLOOKUP(B61,prices03.csv!\$A\$2:\$B\$32,2 $=$ =VLOOKUP(B63,prices03.csv!\$A\$2:\$B\$32,2 =VLOOKUP(B66,prices03.csv!\$A\$2:\$B\$32,2 $=$ VLOOKUP(B67,prices03.csv!\$A\$2:\$B\$32,2 =VLOOKUP(B68,prices03.csv!\$A\$2:\$B\$32,2 $=$ =VLOOKUP(B72,prices03.csv!\$A\$2:\$B\$32,2 =VLOOKUP(B76,prices03.csv!\$A\$2:\$B\$32,2 $=$ =VLOOKUP(B77,prices03.csv!\$A\$2:\$B\$32,2 =VLOOKUP(B78,prices03.csv!\$A\$2:\$B\$32,2
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| Page 3 | Mark Scheme | Module |
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Jobs printed on the Oce printer $\qquad$
Header as shown
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| Page 4 | Mark Scheme | Module |
| :---: | :---: | :---: |
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Summary of jobs by printer


Canon 39
Oce
42
Minolta
19


Footer shows name, candidate number and date

## CAMBRIDGE

INTERNATIONAL EXAMINATIONS

## CAREER AWARD IN ICT

Advanced Level

## MARK SCHEME

## MODULE: 5202/C

ADVANCED SPREADSHEETS

| Page 1 | Mark Scheme | Module |
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|  | ICT CAREER AWARD - 2003 | 5202/C |

Overseas students 2003-2004
Header as shown


## Footer shows name and date

| Page 2 | Mark Scheme | Module |
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|  | ICT CAREER AWARD - 2003 | 5202/C |

## Header as shown

Students in the Faculty of Engineering

Fee
$=$ VLOOKUP(B6,fees03.csv!\$A\$2:\$B\$82,2) =VLOOKUP(B9,fees03.csv!\$A\$2:\$B\$82,2) =VLOOKUP(B13,fees03.csv!\$A\$2:\$B\$82,2) =VLOOKUP(B17,fees03.csv!\$A\$2:\$B\$82,2 =VLOOKUP(B28,fees03.csv!\$A\$2:\$B\$82,2) =VLOOKUP(B29,fees03.csv!\$A\$2:\$B\$82,2 =VLOOKUP(B31,fees03.csv!\$A\$2:\$B\$82,2 =VLOOKUP(B32,fees03.csv!\$A\$2:\$B\$82,2 =VLOOKUP(B34,fees03.csv!\$A\$2:\$B\$82,2 =VLOOKUP(B39,fees03.csv!\$A\$2:\$B\$82,2 =VLOOKUP(B48,fees03.csv!\$A\$2:\$B\$82,2 =VLOOKUP(B51,fees03.csv!\$A\$2:\$B\$82,2 =VLOOKUP(B52,fees03.csv!\$A\$2:\$B\$82,2 =VLOOKUP(B56,fees03.csv!\$A\$2:\$B\$82,2 =VLOOKUP(B59,fees03.csv!\$A\$2:\$B\$82,2 =VLOOKUP(B60,fees03.csv!\$A\$2:\$B\$82,2 =VLOOKUP(B61,fees03.csv!\$A\$2:\$B\$82,2 $=$ VLOOKUP(B66,fees03.csv!\$A\$2:\$B\$82,2 =VLOOKUP(B76,fees03.csv!\$A\$2:\$B\$82,2 $=$ VLOOKUP(B79,fees03.csv!\$A\$2:\$B\$82,2 =VLOOKUP(B82,fees03.csv!\$A\$2:\$B\$82,2) $=V L 0 O K U P(B 83, f e e s 03 . c s v!\$ A \$ 2: \$ B \$ 82,2$ =VLOOKUP(B84,fees03.csv!\$A\$2:\$B\$82,2 =VLOOKUP(B86,fees03.csv!\$A\$2:\$B\$82,2 =VLOOKUP(B97,fees03.csv!\$A\$2:\$B\$82,2) =VLOOKUP(B98,fees03.csv!\$A\$2:\$B\$82,2 =VLOOKUP(B99,fees03.csv!\$A\$2:\$B\$82,2 $=$ VLOOKUP(B1@1,fees03.csv!\$A\$2:\$B\$82,2)
$=I F\left(F 6=" B ", B^{*} G 6, I F\left(F 6=" H ", H^{*} G 6, I F\left(F 6=" S^{\prime \prime}, S^{*} G 6\right)\right)\right)$ =IF(F9="B",B*G9,IF(F9="H",H*G9,IF(F9="S",S*G9))) $=\operatorname{IF}\left(F 13=" B^{\prime \prime}, B^{*} G 13, I F\left(F 13=" H^{\prime}, H^{*} G 13, I F\left(F 13=" S^{\prime \prime}, S^{*} G 13\right)\right)\right.$ =IF(F17="B",B*G17,IF(F17="H",H*G17,IF(F17="S",S*G17)) $=I F\left(F 28=" B ", B^{*} G 28, I F\left(F 28=" H ", H^{*} G 28, I F\left(F 28=" S^{\prime \prime}, S^{*} G 28\right)\right)\right)$ =IF(F29="B",B*G29,IF(F29="H",H*G29,IF(F29="S",S*G29)) $=I F\left(F 31=" B ", B^{*} G 31, I F\left(F 31=" H ", H^{*} G 31, I F\left(F 31=" S^{\prime \prime}, S^{*} G 31\right)\right)\right)$ =IF(F32="B",B*G32,IF(F32="H",H*G32,IF(F32="S",S*G32)) $=I F\left(F 34=" B ", B^{*} G 34, I F\left(F 34=" H ", H^{*} G 34, I F\left(F 34=" S^{\prime \prime}, S^{*} G 34\right)\right)\right.$ $=I F\left(F 39=" B ", B^{*} G 39, I F\left(F 39=" H ", H^{*} G 39, I F\left(F 39=" S^{\prime \prime}, S^{*} G 39\right)\right)\right.$ $=\mid F\left(F 48=" B ", B^{*} G 48, I F\left(F 48=" H ", H^{*} G 48, I F\left(F 48=" S^{\prime \prime}, S^{*} G 48\right)\right)\right.$ $=I F\left(F 51=" B ", B^{*} G 51, I F\left(F 51=" H ", H^{*} G 51, I F\left(F 51=" S^{\prime \prime}, S^{*} G 51\right)\right)\right.$ $=\mid I F\left(F 52=" B ", B^{*} G 52, I F\left(F 52=" H ", H^{*} G 52, I F\left(F 52=" S^{\prime \prime}, S^{*} G 52\right)\right)\right.$ =IF(F56="B",B*G56,IF(F56="H",H*G56,IF(F56="S",S*G56)) $=I F\left(F 59=" B ", B^{*} G 59, I F\left(F 59=" H ", H^{*} G 59, I F\left(F 59=" S^{\prime \prime}, S^{*} G 59\right)\right)\right.$ $=I F\left(F 60=" B ", B^{*} G 60, I F\left(F 60=" H ", H^{*} G 60, I F\left(F 60=" S^{\prime \prime}, S^{*} G 60\right)\right)\right.$ =IF(F61="B",B*G61,IF(F61="H",H*G61,IF(F61="S",S*G61)) $=I F\left(F 66=" B ", B^{*} G 66, I F\left(F 66=" H^{\prime}, H^{*} G 66, I F\left(F 66=" S^{\prime \prime}, S^{*} G 66\right)\right)\right.$ =IF(F76="B",B*G76,IF(F76="H",H*G76,IF(F76="S",S*G76)) $=I F\left(F 79=" B ", B^{*} G 79, I F\left(F 79=" H ", H^{*} G 79, I F\left(F 79=" S^{\prime \prime}, S^{*} G 79\right)\right)\right.$ $=I F\left(F 82=" B ", B^{*} G 82, I F\left(F 82=" H ", H^{*} G 82, I F\left(F 82=" S^{\prime \prime}, S^{*} G 82\right)\right)\right.$ $=I F\left(F 83=" B ", B^{*} G 83, I F\left(F 83=" H ", H^{*} G 83, I F\left(F 83=" S^{\prime \prime}, S^{*} G 83\right)\right)\right.$ =IF(F84="B",B*G84,IF(F84="H",H*G84,IF(F84="S",S*G84)) $=I F\left(F 86=" B ", B^{*} G 86, I F\left(F 86=" H^{\prime}, H^{*} G 86, I F\left(F 86=" S^{\prime \prime}, S^{*} G 86\right)\right)\right.$ =IF(F97="B",B*G97,IF(F97="H",H*G97,IF(F97="S",S*G97)) $=I F\left(F 98=" B ", B^{*} G 98, I F\left(F 98=" H ", H^{*} G 98, I F\left(F 98=" S^{\prime \prime}, S^{*} G 98\right)\right)\right.$ =IF(F99="B",B*G99,IF(F99="H",H*G99,IF(F99="S",S*G99)) $=I F\left(F 101=" B^{\prime \prime}, B^{*} G 101, I F\left(F y==H^{\prime}, H^{*} G 101, I F\left(F 101=" S^{\prime \prime}, S^{*} G 101\right)\right)\right)$

Due Co $=\operatorname{LEFT}(\mathrm{B6} 61)$ $=\operatorname{LEFT}(\mathrm{B9} 91)$ $=\operatorname{LEFT}(\mathrm{B} 13,1)$ $=\operatorname{LEFT}(\mathrm{B} 17,1)$ $=\operatorname{LEFT}(\mathrm{B} 28,1)$ $=\operatorname{LEFT}(\mathrm{B} 29,1)$ $=\operatorname{LEFT}($ B31,1) =LEFT(B32,1) $=\operatorname{LEFT}(\mathrm{B} 34,1)$ $=\operatorname{LEFT}(\mathrm{B} 39,1)$ $=\operatorname{LEFT}(\mathrm{B48,1})$ =LEFT(B51,1) =LEFT(B52,1) $=\operatorname{LEFT}(\mathrm{B} 56,1)$ $=\operatorname{LEFT}(\mathrm{B} 59,1)$ $=\operatorname{LEFT}(\mathrm{B60,1)}$ $=\operatorname{LEFT}(\mathrm{B61,1})$ $=\operatorname{LEFT}(B 66,1)$ $=\operatorname{LEFT}(B 76,1)$ $=\operatorname{LEFT}(B 79,1)$ $=\operatorname{LEFT}(B 82,1)$ $\operatorname{LEFT}(B 83,1)$ $=\operatorname{LEFT}(B 84,1)$ LEFT(B86,1) $=\operatorname{LEFT}(B 97,1)$ $=\operatorname{LEFT}($ B98,1) =LEFT(B99,1) $=\operatorname{LEFT}(B 101,1)$
=IF(J6="A","Arts",IF(J6="B","Computing",IF(J6="C","Science","Engineering"))) =IF(J9="A","Arts",IF(J9="B","Computing",IF(J9="C","Science","Engineering"))) =IF(J13="A","Arts",IF(J13="B","Computing",IF(J13="C","Science","Engineering"))) =IF(J17="A","Arts",IF(J17="B","Computing",IF(J17="C","Science","Engineering"))) =IF(J28="A","Arts",IF(J28="B","Computing",IF(J28="C","Science","Engineering"))) =IF(J29="A","Arts",IF(J29="B","Computing",IF(J29="C","Science","Engineering"))) =IF(J31="A","Arts",IF(J31="B","Computing",IF(J31="C","Science","Engineering"))) =IF(J32="A","Arts",IF(J32="B","Computing",IF(J32="C","Science","Engineering"))) =IF(J34="A","Arts",IF(J34="B","Computing",IF(J34="C","Science","Engineering"))) =IF(J39="A","Arts",IF(J39="B","Computing",IF(J39="C","Science","Engineering"))) =IF(J48="A","Arts",IF(J48="B","Computing",IF(J48="C","Science","Engineering"))) =IF(J51="A","Arts",IF(J51="B","Computing",IF(J51="C","Science","Engineering"))) =IF(J52="A","Arts",IF(J52="B","Computing",IF(J52="C","Science","Engineering"))) =IF(J56="A","Arts",IF(J56="B","Computing",IF(J56="C","Science","Engineering"))) =IF(J59="A","Arts",IF(J59="B","Computing",IF(J59="C","Science","Engineering"))) =IF(J60="A","Arts",IF(J60="B","Computing",IF(J60="C","Science","Engineering"))) =IF(J61="A","Arts",IF(J61="B","Computing",IF(J61="C","Science","Engineering"))) =IF(J66="A","Arts",IF(J66="B","Computing",IF(J66="C","Science","Engineering"))) =IF(J76="A","Arts",IF(J76="B","Computing",IF(J76="C","Science","Engineering"))) =IF(J79="A","Arts",IF(J79="B","Computing",IF(J79="C","Science","Engineering"))) =IF(J82="A","Arts",IF(J82="B","Computing",IF(J82="C","Science","Engineering"))) =IF(J83="A","Arts",IF(J83="B","Computing",IF(J83="C","Science","Engineering"))) =IF(J84="A","Arts",IF(J84="B","Computing",IF(J84="C","Science","Engineering"))) =IF(J86="A","Arts",IF(J86="B","Computing",IF(J86="C","Science","Engineering"))) =IF(J97="A","Arts",IF(J97="B","Computing",IF(J97="C","Science","Engineering"))) =IF(J98="A","Arts",IF(J98="B","Computing",IF(J98="C","Science","Engineering"))) =IF(J99="A","Arts",IF(J99="B","Computing",IF(J99="C","Science","Engineering"))) =IF(J101="A","Arts",IF(J101="B","Compu qu",IF(J101="C","Science","Engineering")))

Function refers to code column

| Page 3 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5202/C |



Footer includes name and date

## CAMBRIDGE

INTERNATIONAL EXAMINATIONS

2003

## CAREER AWARD IN ICT

Advanced Level

## MARK SCHEME

MODULE: 5205/A

## RELATIONAL DATABASES

| Page 1 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5205/A |

## Step 4



| Page 2 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5205/A |

## Inuit Gallery 23 February 2002

ARTISTID

25809
NAME
TOWATUGA Saqu

Heading as shown; Gallery name, date, Artist ID, Name and Location

Date


| Page 3 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5205/A |

Summary - Materials from which bears are sculpted

Title correct


| Description | argillite | walrus tusk |
| :--- | :--- | :--- |
| BEAR/FACE SPIRITS |  | 1 |
| BEAR/WHALE SCENE | 1 |  |
| DANCING BEAR | 1 |  |
| POLAR BEAR |  |  |

Name and date shown

A Candidate 26 April 2002

## CAMBRIDGE

INTERNATIONAL EXAMINATIONS

2003

## CAREER AWARD IN ICT

Advanced Level

## MARK SCHEME

MODULE: 5205/B

## RELATIONAL DATABASES

| Page 1 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5205/B |




A Candidate 26 April 2002

| Page 3 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5205/B |



A Candidate 26 April 2002

## CAMBRIDGE

INTERNATIONAL EXAMINATIONS

2003

## CAREER AWARD IN ICT

Advanced Level

## MARK SCHEME

MODULE: 5206/A
WEBSITE PROGRAMMING

| Page 1 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5206/A |

## Step 6 Printout

Inuit Gallery

The data you entered was:
Artist: SAQU Manomie
Description: Owl in Flight
Price: 295
Sold: no
Material: 1
Region: Lake Harbour
The data has been saved

| Page 2 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5206/A |

## Step 7 Printout

Inuit Gallery

The data you entered was:
Artist: IQALUK Josie
Description: Bear and Face Spirits
Price: 450
Sold: yes
Material: 2
Region: Cape Dorset
That description is too long
The data has not been saved

| Page 3 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5206/A |

## Step 8 Printout

Inuit Gallery

Sculptures from Lake Harbour

| SEAL | JACOBI Adamie | 85 | Lake Harbour |
| :--- | :--- | :--- | :--- |
| HAWK | ITULU Davidie | 760 | Lake Harbour |
| WALRUS | JOSEPHIE Appa | 130 | Lake Harbour |
| POLAR BEAR | JOSEPHIE Appa | 90 | Lake Harbour |
| Owl in Flight | SAQU Manomie | 295 | Lake Harbour |


| Page 4 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5206/A |

## Step 9 Printout

```
<HTML>
<HEAD>
<Title>Inuit Gallery IIIA</title>
</HEAD>
<BODY>
<P>Inuit Gallery</P>
<form method=post action=process.asp>
<P>Artist:<br><INPUT name=Artist></P>
<P>Description:<br><input name=description></p>
<p>Price:<br><input name=price></p>
<P>Material:
Steatite <INPUT type=radio name=material value=1>
Bone<INPUT type=radio name=material value=2>
Sold?<INPUT type=checkbox name=sold value="yes"></P>
<P>Region:<SELECT size=4 name=Region>
<OPTION value="Arctic Bay" selected>Arctic Bay</OPTION>
<OPTION value="Clyde River">Clyde River</OPTION>
<OPTION value="Cape Dorset">Cape Dorset</OPTION>
<OPTION value="Lake Harbour">Lake Harbour</OPTION>
</SELECT></P>
<INPUT type=submit value=Submit>
<INPUT type=reset value=Reset>
</form>
</BODY>
</HTML>
```

| Page 5 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5206/A |

## Step 10 Printout

<HTML>
<HEAD>
<Title>Inuit Gallery IIIA</title>
</HEAD>
<BODY>
\(<\mathrm{P}>\) Inuit Gallery \(</ \mathrm{P}>\)
\(<\%\)
artist=request.form("artist")
description=request.form("description")
price=request.form("price")
material=Request.Form("material")
sold=request.form("sold")
if sold<>"yes" then sold="no"
region=request.form("region")
response.write " \(<\mathrm{p}>\) The data you entered was: \(</ \mathrm{p}>\) "
response.write " \(<\mathrm{p}>\) Artist: \(" \&\) artist \& " \(</ \mathrm{p}>"\)
response.write " \(<\) p \(>\) Description: " \& description \& "</p>"
response.write " \(<\) p \(>\) Price: " \& price \& " \(</ \mathrm{p}>\) "
response.write "<p>Sold: " \& sold \& "</p>"
response.write " \(<\mathrm{p}>\) Material: " \& material \& "</p>"
response.write " \(<\mathrm{p}>\) Region: \(" \&\) region\& \("</ \mathrm{p}>\) "
error=false
if len(description) \(>20\) then
response.write("That description is too long")
error=true
end if
if not isnumeric(price) then
response.write("Prices must be numbers") error=true


\section*{1. Check title length}
2. Write error if needed
nd if
if error then
response.write " \(<\mathrm{p}>\) The data has not been saved</p>"
else
Set MyConn = Server.CreateObject("ADODB.Connection")
MdbFilePath = Server.MapPath("5206a.mdb")
MyConn.Open "Driver=\{Microsoft Access Driver (*.mdb) \}; DBQ=" \& MdbFilePath \& ";"
sql = "INSERT INTO sculpt (artist,description,price,sold,material,region) "
sql = sql \& " VALUES ('" \& artist \& "','" \& description \& "'," \& price \&",'" \& sold \&"','" \& material \& "','" \& region \& "')"
Set RS = MyConn.Execute(SQL)
response.write " \(<\mathrm{p}>\) The data has been saved</p>"
1. Write to database
end if
\%>
2. Write confirmation
</BODY>
</HTML>

## CAMBRIDGE

INTERNATIONAL EXAMINATIONS

## 2003

## CAREER AWARD IN ICT

Advanced Level

## MARK SCHEME

## MODULE: 5206/B

## WEBSITE PROGRAMMING

| Page 1 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5206/B |

Step 6
University of Tawara Beach - Stationery Office
The data you entered was:
Description: Ball Pen Blue

1. 5 fields are correct
2. message "data saved"

Code: 9015
Price: 0.25
Special: no
Category: 1
Supplier: Dudley
The data has been saved

Step 7
University of Tawara Beach - Stationery Office
The data you entered was:

1. 5 fields are correct
2. message "data is not valid"

Description: Fineliner Red
Code: 1A25
Price: 1.50
Special: no
Category: 1
Supplier: Dudley
Codes must be numbers
Data is not valid

| Page 2 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5206/B |

University of Tawara Beach - Stationery Department
Non-Special Order Items

| A4 Feint Ruled Pad Mgn/Hole Punched | 1618 | 0.36 | Dudley |
| :--- | :--- | :--- | :--- |
| Asst Cols - (Pack of 8) | 101458 | 2.78 | Dudley |
| Asst Cols Highlighter | 2402 | 0.65 | Dudley |
| Asst Cols Highlighter | 2426 | 0.76 | Dudley |
| Bic Medium Black | 2246 | 0.08 | Dudley |
| Bic Pens Medium Blue | 2247 | 0.08 | Dudley |
| Bic Pens Medium Red | 2251 | 0.08 | Dudley |
| Bulldog Clips 40mm | 610 | 0.16 | Dudley |
| Bulldog Clips 50mm | 272 | 0.18 | Dudley |
| Bulldog Clips 50mm - (Pack of 10) | 101472 | 1.76 | Dudley |
| CORRECTION FLUID CHOICE | 3668 | 0.4 | Dudley |
| Eraser | 3512 | 0.15 | Dudley |
| Eraser - (Pack of 20) | 101890 | 3.07 | Dudley |
| Fine Pen Green | 3461 | 0.08 | Dudley |
| Fineliner Pen Blue - (Pack of 12) | 101097 | 8.73 | Dudley |
| Paper Clips Giant Wavy (Box of 100) | 265 | 1.59 | Dudley |
| Paper Clips Large (Box of 1000) | 261 | 1.16 | Dudley |
| Pentel Fibre Pen S520 Black - (Pack of 12) | 102377 | 5.3 | Dudley |
| Pentel Fibre Pen S520 Blue | 754 | 0.44 | Dudley |
| Pentel Fibre Pen S520 Blue- (Pack of 12) | 102410 | 5.3 | Dudley |
| Pentel Fibre Pen S520 Green | 756 | 0.44 | Dudley |
| Pentel Fibre Pen S520 Green - (Pack of 12) | 102438 | 5.3 | Dudley |
| Pentel Fibre Pen S520 Red | 758 | 0.44 | Dudley |
| Pentel Fibre Pen S520 Red- (Pack of 12) | 102462 | 5.3 | Dudley |
| Pentel Marker N60 Black - (Pack of 12) | 101269 | 12.48 | Dudley |
| Pentel Marker N60 Blue | 1766 | 1.21 | Dudley |
| Pentel Marker N60 Blue- (Pack of 12) | 101273 | 12.48 | Dudley |
| Pentel Marker N60 Red | 1767 | 1.21 | Dudley |
| Pentel Marker N60 Red- (Pack of 12) | 101315 | 12.48 | Dudley |
| Pink - Highlighter (Pack of 10) | 101217 | 6.1 | Dudley |
| Calc Casio Pocket HS-5 | 1382 | 3.24 | Dudley |
| Clipboard Black PVC | 685 | 1.17 | Dudley |
| Hole punch | 7332 | 2.45 | Dudley |
| PENCIL CUP AGENDA BLUE | 888 | 3.75 | Dudley |
| Rack Magazine Myers 440 Blue | 2574 | 3.06 | Dudley |
| Small aluminium box - (Pack of 20) | 102465 | 0.79 | Dudley |
| SORTER VERTICAL AGENDA BLUE | 101022 | 13.95 | Dudley |
| Ball Pen Blue | 9015 | 0.25 | Dudley |
| < |  |  |  |

$<$ HEAD $>$
<Title>University of Tawara Beach Stationery Office</title>
</HEAD>

<BODY>
\(<\mathrm{P}>\) University of Tawara Beach Stationery Office</P>

\section*{<HTML>}
1. 38 records
2. "blue ballpoint" included
1. Shows HTML
2. uses a form
\begin{tabular}{|c|c|c|}
\hline Page 3 & Mark Scheme & Module \\
\hline & ICT CAREER AWARD - 2003 & 5206/B \\
\hline
\end{tabular}
\(<\mathrm{p}>\) Please fill in the information below:</p>
\(<\) form method=post action=process.asp>
\(<\mathrm{P}>\) Item Description: \(<\) br \(><\) INPUT name \(=\) description \(></ \mathrm{P}>\)
\(<\) P>Item Code:<input name=code>Price:<input name=price></p>
\(<\mathrm{P}>\) Category:
Consumable \(<\) INPUT type \(=\) radio name \(=\) category value \(=1>\)
Non-consumable<INPUT type=radio name=category value=2>
Special Order?<INPUT type=checkbox name=special value="Yes"></P>
\(<\mathrm{P}>\) Supplier: \(<\) SELECT size=4 name=supplier>
\(<\) OPTION value="Dudley" selected \(>\) Dudley</OPTION \(>\)
<OPTION value="XMA" \(>\) XMA \(</\) OPTION \(>\)
\(<\) OPTION value \(=\) " CBC " \(>\mathrm{CBC}</\) OPTION \(>\)
<OPTION value="Wetherbys">Wetherbys</OPTION>
</SELECT></P>
<INPUT type=submit value=Submit>
<INPUT type=reset value=Reset>
</form>
</BODY>
</HTML>

| Page 4 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5206/B |

```
<HTML>
<HEAD>
<Title>University of Tawara Beach - Stationery Office IIIB</title>
</HEAD>
<BODY>
<P>University of Tawara Beach - Stationery Office</P>
<%
description=request.form("description")
code=request.form("code")
price=request.form("price")
category=Request.Form("category")
special=request.form("special")
if special<>"yes" then special="no"
supplier=request.form("supplier")
response.write "<p>The data you entered was:</p>"
response.write "<p>Description: " & description & "</p>"
response.write "<p>Code: " & code & "</p>"
response.write "<p>Price: " & price & "</p>"
response.write "<p>Special: " & special & "</p>"
response.write "<p>Category: " & Category & "</p>"
response.write "<p>Supplier: " & supplier& "</p>"
error=false
if len(description)}>30\mathrm{ then
    response.write("That description is too long")
    error=true
end if
if not isnumeric(code) then
    response.write("Codes must be numbers")
    error=true
end if
if error then
    response.write "<p>Data is not valid</p>"
else
Set MyConn = Server.CreateObject("ADODB.Connection")
MdbFilePath = Server.MapPath("5206b.mdb")
MyConn.Open "Driver={Microsoft Access Driver (*.mdb)}; DBQ=" & MdbFilePath & ";"
sql = "INSERT INTO statitem (description,code,price,category,special,supplier) "
sql = sql & " VALUES ('" & description & "'," & code & "," & price &"," & category &",'" & special
& "','" & supplier & "')"
Set RS = MyConn.Execute(SQL)
response.write "<p>The data has been saved</p>"
end if
```



```
</BODY>
</HTML>
```


## CAMBRIDGE

INTERNATIONAL EXAMINATIONS

2003

## CAREER AWARD IN ICT

Advanced Level

| MARK SCHEME |
| :---: |
| MODULE: 5206/C |
| WEBSITE PROGRAMMING |


| Page 1 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5206/C |

## Printout 1

University of Tawara Bay - School of Physics

The data you entered was:
StudentNo: 21224
InterviewDate: 010203
InterviewTime: 1000
AcademicYear: 0304
Confirmed: no
Qualification: CDAC
The data has been saved

| Page 2 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5206/C |

## Printout 2

University of Tawara Bay - School of Physics
The data you entered was:
StudentNo: 48115
InterviewDate: 290103
InterviewTime: 1400

1. Data as shown
2. Correct error message
3. Message showing data not saved

AcademicYear: 0304
Confirmed: no
Qualification: CDAD
Student Number must be numeric starting with 1, 2 or 3
The data has not been saved

| Page 3 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5206/C |

## Printout 3

University of Tawara Bay - School of Physics
Applications for 2003/2004

| 20866 | CDAB | 030103 | 1200 | Yes |
| :--- | :--- | :--- | :--- | :--- |
| 11299 | CDAD | 051202 | 1100 | No |
| 31238 | CDAA | 051202 | 0930 | No |
| 31323 | CDAC | 051202 | 1300 | Yes |
| 10891 | CDAA | 090103 | 1200 | Yes |
| 30642 | CDAB | 090103 | 1030 | Yes |
| 31700 | CDAB | 090103 | 1430 | No |
| 31300 | CDAA | 131202 | 1500 | No |
| 21174 | CDAD | 180103 | 1430 | No |
| 10728 | CDAA | 181202 | 0930 | Yes |
| 20403 | CDAA | 231202 | 1600 | Yes |
| 20169 | CDAC | 270103 | 1600 | No |
| 21224 | CDAC | 010203 | 1000 | no |

1. Data as shown
2. Includes student 21224 and excludes student 48115

| Page 4 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | $5206 / \mathrm{C}$ |

## Printout 4

<HTML>
<HEAD>
<Title>University of Tawara Bay - School of Physics IIIC</title>
</HEAD>
<BODY>
\(<\mathrm{P}>\) University of Tawara Bay - School of Physics</P>
1. Appropriate HTML
2. Uses a form
\(<\) form method=post action=process.asp>
\(<\) P \(>\) Student Number: \(<\) INPUT name=StudentNo \(></ \mathrm{P}>\)
\(<\mathrm{P}>\) Interview Date: <input name=InterviewDate></p>
\(<\mathrm{p}>\) Interview Time: <input name=InterviewTime></p>
\(<\mathrm{P}>\) Academic Year: 2003/2004<INPUT type=radio name=AcadYear value \(=0304>2004 / 2005<\) INPUT type \(=\) radio name \(=\) AcadYear value \(=0405>\)
Confirmed? \(<\) INPUT type=checkbox name=confirmed value="yes" \(></ \mathrm{P}>\)
\(<\mathrm{P}>\) Qualification \(:<\) SELECT size \(=4\) name \(=\) QualCode \(>\)
\(<\) OPTION value="CDAA" \(>\) Physics \(</\) OPTION \(>\)
<OPTION value="CDAB">Physics with Maths</OPTION>
\(<\) OPTION value="CDAC">Physics with Electronics</OPTION>
\(<\) OPTION value="CDAD">Physics with Computing</OPTION>
</SELECT></P>
<INPUT type=submit value=Submit>
\(<\) INPUT type=reset value=Reset>
</form>
</BODY>
</HTML>
| Page 5 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5206/C |

## Printout 5

<HTML>
<HEAD>
<Title>University of Tawara Bay - School of Physics IIIC</title>
</HEAD>
<BODY>
\(<\mathrm{P}>\) University of Tawara Bay - School of Physics</P>
\(<\%\)
studentno=request.form("studentno")
interviewdate=request.form("interviewdate")
interviewtime=Request.Form("interviewtime")
confirmed=request.form("confirmed")
if confirmed<>"yes" then confirmed="no"
acadyear=request.form("acadyear")
qualcode=Request.Form("qualcode")
response.write " \(<\mathrm{p}>\) The data you entered was: \(</ \mathrm{p}>\) "
response.write " \(<\mathrm{p}>\) StudentNo: " \& StudentNo \& "</p>"
response.write "<p>InterviewDate: " \& InterviewDate \& "</p>"
response.write "<p>InterviewTime: " \& InterviewTime \& "</p>"
response.write "<p>AcademicYear: " \& AcadYear \& "</p>"
response.write " \(<\mathrm{p}>\) Confirmed: " \& confirmed\& "</p>"
response.write " \(<\mathrm{p}>\) Qualification: " \& qualcode \& " \(</ \mathrm{p}>\) "
error=false
if len(interviewdate) \(<>6\) then
response.write("The date should be exactly 6 characters long")
error=true
end if
stustart=left(studentno,1)
if (not isnumeric(studentno)) or (stustart \(<>1\) and stustart \(<>2\) and stustart \(<>3\) ) then response.write("Student Number must be numeric starting with 1, 2 or 3") error=true
end if
if error then
response.write " \(<\mathrm{p}>\) The data has not been saved</p>"
else
Set MyConn = Server.CreateObject("ADODB.Connection")
MdbFilePath = Server.MapPath("5206c.mdb")
MyConn.Open "Driver=\{Microsoft Access Driver (*.mdb) \(\}\); DBQ=" \& MdbFilePath \& ";"
sql = "INSERT INTO applic (studentno,qualcode, interviewtime, interviewdate, acadyear, confirmed) "
sql = sql \& " VALUES (" \& studentno \& ",'" \& qualcode \& "','" \& interviewtime \&"','" \& interviewdate
\&"'," \& acadyear \& "','" \& confirmed \& "')"
Set RS = MyConn.Execute(SQL)
response.write " \(<\mathrm{p}>\) The data has been saved</p>"
end if
\(\%>\)
</BODY>
</HTML>

## CAMBRIDGE

INTERNATIONAL EXAMINATIONS

2003

## CAREER AWARD IN ICT

Advanced Level

| MARK SCHEME |
| :---: |
| MODULE: 5207IA |
| ADVANCED GRAPHICS |


| Page 1 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5207/A |



| Page 2 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5207/A |

## Sculptures

Image has had colours changed; brown colour is particularly different.

| Name | Size | Type | Modived |  |
| :---: | :---: | :---: | :---: | :---: |
| Extep14.psd | 30,794 $\times 8$ | Adobe Photoshop I... | 29104/2002 22:12 |  |
| - ${ }^{\text {E }}$ tep16.pod | $30,739 \mathrm{k8}$ | Adobe Photoshop 1... | 29104/2002 22:15 |  |
| - ${ }^{\text {step } 16 . p g ~}$ | $1,015 \mathrm{kB}$ | PPGFile | 29/04/2002 22:16 |  |

Listing shows 3 files
JPG file saved in final step should
be very much smaller than the other
2 files (which contain layers)
Actual file sizes may be very
different from those listed
Listing may be screen shot, DOS
directory listing or any other listing
which clearly shows filenames and
sizes

## CAMBRIDGE

INTERNATIONAL EXAMINATIONS

2003

## CAREER AWARD IN ICT

Advanced Level

| MARK SCHEME |
| :---: |
| MODULE: 5207/B |
| ADVANCED GRAPHICS |

Background image visible

| Page 1 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5207/B |



List of layers showing (different packages may show this in a different fashion but 4 names should be visible in order shown)

| Page 2 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5207/B |




## CAMBRIDGE

INTERNATIONAL EXAMINATIONS

2003

## CAREER AWARD IN ICT

Advanced Level

| MARK SCHEME |
| :---: |
| MODULE: 5207IC |
| ADVANCED GRAPHICS |

Background image visible

| Page 1 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5207/C |




| Page 3 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | $5207 / C$ |



## CAMBRIDGE

INTERNATIONAL EXAMINATIONS

2003

## CAREER AWARD IN ICT

Advanced Level

## MARK SCHEME

MODULE: 5208/A
AUTOMATION

| Page 1 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5208/A |

The Inuit Gallery
Artist Name: SAQU Manomie
Description: BIRD
Price: 150 (Extra Discount today: 5\%)
Region: Cape Dorset

| Page 2 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5208/A |

## The Inuit Gallery

Artist Name: TOWATUGA Saqu
Description: BIRD
Price: 490 (Extra Discount today: 5\%)
Region: Iqaluit

| Page 3 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5208/A |

## The Inuit Gallery

Artist Name: SHARKEY Sita
Description: BIRD
Price: 160 (Extra Discount today: 5\%)
Region: Iqaluit

Printout from step 6

## The Inuit Gallery

Artist Name: \{ MERGEF IELD "artist" \}

1. field codes showing
2. field code used which will ask a question

Description: \{MERGEFIELD "description" \}
Price: \{MERGEFIELD "price" \} (Extra Discount today: \{FILLIN "What is the discount" Id $5 \%$ lo \})
Region: \{MERGEFIELD "region" $\}$

| Page 4 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5208/A |

An Exhibition of Whale Sculptures
Artist Name: MIKI Andy
Price: 135
Region: Arctic Bay

| Page 5 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5208/A |

The Inuit Gallery

An Exhibition of Whale Sculptures
Artist Name: MIKI Andy
Price: 150
Region: Arctic Bay

| Page 6 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5208/A |

The Inuit Gallery

An Exhibition of Whale Sculptures
Artist Name: MIKI Andy
Price: 235
Region: Arctic Bay
Free gift wrapping available with this sculpture

Printout from step 11


Region: (MERGEFIELD "region")
\{[FF \{MERGEFIELD price \} $=200$ 'Free gift wrapping available with this sculpture" " ")

| Page 7 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5208/A |

Printout from step 13

## Inuit Gallery - Delivery Note

Ingrid Lewis
138 Addeycombe
Sheffield
South Yorkshire
23 February 2002

Please find enclosed the sculpture detailed below

| ID: |  | 1867 |
| :--- | :--- | :--- |
| artist: | MIKI Andy |  |
| description:   <br> price: WHALE  <br> region: Arctic Bay  |  |  |

If there any problems with this delivery please contact Steve Rochford at the Gallery

| Page 8 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5208/A |

## Printout from step 14

## Inuit Gallery - Invoice

## Peter Dettman

31 Dudden Lane
Kew
London
23 February 2002
Please remit your payment of 115 for the sculpture detailed below

| ID: | 2021 |
| :--- | :--- |
| artist: | NOWRA Peter |
| descriptio | WHALE |
| region | Inukjuak |

If there any problems with this invoice then please contact Steve Rochford at the Gallery

| Page 9 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5208/A |

There are many different ways of achieving the correct answers in this section. The coding shown is not the only method that can be used.

Printout for step 15
Code attached to the two buttons on the menu:
Private Sub cmdInvoice_Click()
stDocName = "invoice"
DoCmd.OpenReport stDocName, acPreview
End Sub
Private Sub cmdDeliveryNote_Click()
Dim stDocName As String
stDocName $=$ "deliverynote"
DoCmd.OpenReport stDocName, acPreview
End Sub
Each report takes its data using the following SQL:
SELECT * FROM sculpt WHERE id=forms!menu!item;

- the combo box on the menu is called "item"



## CAMBRIDGE

INTERNATIONAL EXAMINATIONS

## CAREER AWARD IN ICT

Advanced Level

| MARK SCHEME |
| :---: |
| MODULE: 5208/B |
| AUTOMATION |


| Page 1 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5208/B |

## Printout 1

University of Tawara Beach
Memorandum
From: The Stationery Department
To: Boateng Agnes, Admin Dept.-Facilities
Room: C052
Re: Price Increase
I am writing to inform you that ball point pens will be increasing in price by $5 \%$ from 1 March 2003 - you may wish to place orders before that date to benefit from pre-increase prices.

| Page 2 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5208/B |

University of Tawara Beach
Memorandum
From: The Stationery Department
To: Fitchett Alan, Admin Dept.-Student Services
Room: D375
Re: Price Increase
I am writing to inform you that ball point pens will be increasing in price by $5 \%$ from 1 March 2003 - you may wish to place orders before that date to benefit from pre-increase prices.

| Page 3 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5208/B |

University of Tawara Beach
Memorandum
From: The Stationery Department
To: Olushoga Abiola, Admin Dept -Faculty 2 - Technology
Room: C298
Re: Price Increase
I am writing to inform you that ball point pens will be increasing in price by $5 \%$ from 1 March 2003 - you may wish to place orders before that date to benefit from pre-increase prices.

## Printout 2

Uriversity of Tawara Beach

## Memorandum

From: The Stationery Department
To: (MERGEFIELD "BudgetHolder') (MERGEFIELD 'Department")
Reom: \{MERGEFIELD "Reom"\}
Re: Price Increase
I
I am writing to inform you that ball point pens will be increasing in price by \{FILLIN "What is the increase" from 1 March 2003 - you may wish to place orders before that date to benefit from preincrease prices.

| Page 4 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5208/B |

## Printout 3

University of Tawara Beach
Stationery Department
Thank you for your request for details of your recent purchases. They are detailed below.
Department: Admin Dept.-Personnel Budget Holder: Munidasa Ajantha
2402 Asst Cols Highlighter 19/11/2002 10.08

261 Paper Clips Large (Box of 1000) 22/11/2002 40.08
3251 Nobo White board 01/12/2002 225.54

1. 5 items shown as listed
2. Item 3251 has tag text as shown

This item should have been wall mounted by the works department
610 Bulldog Clips 40mm 12/12/2002 30.08

2251 Bic Pens Medium Red 02/01/2003 20.08

Printout 4

## University of Tawara Beach

Invoice Number: 10184

1. Invoice laid out as shown
2. Row total calculated correctly
3. Final total calculated correctly

This is an invoice for the following goods which were despatched to: Kopinska Agnieska in room: D078 on 07/01/2003

This invoice is now

| Code: | Item: | Quantity: Price |  | Row Total |
| :--- | :--- | :---: | :---: | ---: |
| 102198 | Bulldog Clips 40mm - (Pack of 14 | 1.59 | 22.26 |  |
| 102366 | 2H Pencils - (Pack of 12) | 9 | 0.89 | 8.01 |
|  | total owing: |  |  |  |
|  |  |  |  | 30.27 |


| Page 5 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5208/B |

There are many different ways of achieving the correct answers in this section. The coding shown is not the only method that can be used.

## Printout 5

## University of Tawara Beach

## Picking List

Order Date: 05/01/2003
Order For: Boateng Agnes
In Room: C052

1. Picking list laid out as shown
2. Details correct

Please pick the following
itemcode: item:
Qty:
$4324 \quad$ Ball Pen Dudley Choice Black 14
$4327 \quad$ Ball Pen Dudley Choice Blue 7

Printout 6

```
Private Sub cmdInvoice_Click()
    Dim stDocName As String
    stDocName = "Invoice"
    DoCmd.OpenReport stDocName, acPreview
        1. Appropriate code
End Sub
Private Sub cmdPicking_Click()
    Dim stDocName As String
    stDocName = "picking"
    DoCmd.OpenReport stDocName, acPreview
End Sub
```


## CAMBRIDGE

INTERNATIONAL EXAMINATIONS

## CAREER AWARD IN ICT

Advanced Level

| MARK SCHEME |
| :---: |
| MODULE: 5208/C |
| AUTOMATION |


| Page 1 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5208/C |

## Printout 1

Charles Johnson
19 Sitting Road
Enfield
Middlesex

1. 2 letters printed
2. names and details as shown
23 February 2002
Course: CCBD
Dear Charles Johnson
Thank you for applying to study Physics with us. Please attend for an interview in at 30/12/1899 15:00:00 on 18-Dec02

Yours sincerely

## Steve Rochford

Admissions Secretary

| Page 2 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5208/C |

Peter Dettman
31 Dudden Lane
Kew
London
23 February 2002
Course: CDCC
Dear Peter Dettman
Thank you for applying to study Physics with us. Please attend for an interview in at 30/12/1899 15:00:00 on 18-Dec02

Yours sincerely

Steve Rochford
Admissions Secretary

## Printout 2

1. Merge fields shown
2. field to query for room shown
```
{MERGEFIELD "Name" }
{MERGEFIELD "Address1"}
{MERGEFIELD "Address2"}
{MERGEFIELD "Address3"}
```

23 February 2002
1
Course: \{MERGEFIELD "Qualcode" \}
Dear \{MERGEFIELD "Name" \}
Thank you for applying to study Physics with us. Please attend for an interview in \{ASK room "Which room?" $\} 0$ \} at $\{$ MERGEFIELD "InterviewTime" \} on \{MERGEFIELD "InterviewDate" \}

Yours sincerely

Steve Rochford
Admissions Secretary

| Page 3 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5208/C |

## Printout 3

Details of interviews taking place in the School of Physics

10087 Peter Dettman 18-Dec-02 15:00

10110 Erica Hekman 09-Jan-03 15:30

10157 Pam Hart 01-Dec-02 14:00

10193 Mike Gates 23-Dec-02 09:30

20858 Lucy Penn 15-Dec-02 15:30

30843 Mike Gates 05-Dec-02 16:00
This student is classed as overseas and will have had a long journey
30921 Sheila Kirk 15-Dec-02 18:00
This student is classed as overseas and will have had a long journey

## Printout 4

Details of interviews taking place in the School of Physics

1. Merge fields shown
2. Next field shown
3. If field shown
```
{ MERGEFIELD "StudentNo" } { MERGEFIELD "Name" } { MERGEFIELD "InterviewDate" } {
MERGEFIELD "InterviewTime" }
{ IF {MERGEFIELD StudentNo }>=30000 " This student is classed as overseas and will have
had a long journey """ YNEXT \* MERGEFORMAT }
```

\{MERGEFIELD "StudentNo" \} \{MERGEFIELD "Name" \} \{ MERGEFIELD "InterviewDate" \} \{
MERGEFIELD "InterviewTime" \}
\{ IF $\{$ MERGEFIELD StudentNo $\}>=30000$ " This student is classed as overseas and will have
had a long journey " "" Y NEXT (* MERGEF ORMAT \}
\{ MERGEFIELD "StudentNo" \} \{MERGEFIELD "Name" \} \{ MERGEFIELD "InterviewDate" \} \{
MERGEFIELD "InterviewTime" \}
\{ IF $\{$ MERGEFIELD StudentNo $\}>=30000$ " This student is classed as overseas and will have
had a long journey " "" Y NEXT (* MERGEFORMAT \}
\{ MERGEFIELD "StudentNo" \}\{MERGEFIELD "Name" \} \{ MERGEFIELD "InterviewDate" \} \{
MERGEFIELD "InterviewTime" \}
\{ IF $\{$ MERGEFIELD StudentNo $\}>=30000$ " This student is classed as overseas and will have
had a long journey " "" Y NEXT (* MERGEF ORMAT \}

| Page 4 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5208/C |

## Printout 5

## University of Tawara Beach

## Interview Record

|  |  |
| :--- | ---: |
| Interview | $03 / 01 / 2003$ |
| Interview | $14: 00: 00$ |
| Student | Ingrid Lewis |
| Student | 20617 |

Course applied CBCB

## Notes:

## Printout 6

Mike Gates
141 High Street
Gateshead Tyne \& Wear 24/02/2002

## Dear Mike Gates

Thank you for attending the interview on 05/12/2002 for a place on the course CDAA.

I am writing to offer you a place. If you would like to take up this offer, please reply to me within 1 week of receipt of this letter.

We look forward to meeting you in the year 2003/2004.

Yours sincerely
Steve Rochford
Admissions Secretary

## Printout 7

Private Sub cmdOffer_Click()
Dim stDocName As String
stDocName $=$ "offer"
DoCmd. OpenReport stDocName, acPreview

## End Sub

Private Sub cmdRecord_Click()
Dim stDocName As $\bar{S}$ tring
stDocName = "record"
DoCmd. OpenReport stDocName, acPreview

| Page 5 | Mark Scheme | Module |
| :---: | :---: | :---: |
|  | ICT CAREER AWARD - 2003 | 5208/C |


[^0]:    Check FILENAME is visible
    Check File Size is visible
    Check Date and Time are visible

[^1]:    Graphic ROOMS.JPG inserted here
    Must take up 35-65\% of entire column width Text must wrap to left (may be below), not above or right

[^2]:    Graphic TOLALOGO.JPG inserted here
    Must take up 35-65\% of entire column width
    Text must wrap to left (may be below), not above or right

