$\frac{\text { WJEC }}{\text { CBAC }}$

## GCSE MARKING SCHEME

## COMPUTER SCIENCE

## SUMMER 2014

## INTRODUCTION

The marking schemes which follow were those used by WJEC for the Summer 2014 examination in GCSE COMPUTER SCIENCE. They were finalised after detailed discussion at examiners' conferences by all the examiners involved in the assessment. The conferences were held shortly after the papers were taken so that reference could be made to the full range of candidates' responses, with photocopied scripts forming the basis of discussion. The aim of the conferences was to ensure that the marking schemes were interpreted and applied in the same way by all examiners.

It is hoped that this information will be of assistance to centres but it is recognised at the same time that, without the benefit of participation in the examiners' conferences, teachers may have different views on certain matters of detail or interpretation.

WJEC regrets that it cannot enter into any discussion or correspondence about these marking schemes.
Page
UNIT 1 ..... 1
UNIT 2 ..... 7

## UNIT 1



| Q. | Answer | Marks | MAX |
| :---: | :--- | :--- | :--- |
| 4. (a) | Star: <br> 1 mark for correct topology <br> 1 mark for switch/hub/router <br> 1 mark for server or workstation labelled correctly | 3 marks |  |


| Q. | Answer | Marks | MAX |
| :---: | :---: | :---: | :---: |
| 5. (b) | Role of a firewall is to stop unauthorised access to a computer (system) via a network (internet) <br> Functions of a firewall include: <br> - Filter certain data packets <br> - Block certain ports <br> - Follows a set of pre-set rules <br> - Block access to specified web sites <br> - Block programs on computer accessing the internet <br> - Block certain downloads / ask for confirmation when downloading a file <br> - Enforce additional authentication from outside <br> - Prevent users on network accessing specified data/files <br> - Limit outside access to specified parts of system like the web server | 1 mark 3 marks | 4 |
| 6. | the number of bedrooms - integer the postcode of the property - string if the property is still for sale TRUE or FALSE - Boolean the council tax band which can be A, B, C, D, E, F or G - Char/Character | 1 mark 1 mark <br> 1 mark <br> 1 mark | 4 |
| 7. | The role of a Domain Name System (DNS) server is to translate meaningful names (e.g. wjec.co.uk) into IP addresses. <br> Domain Name System (DNS) server has a list of domains and corresponding IP addresses. <br> Checks 'your' domain server and if it does not hold the IP address Then it can query other domain name servers (hierarchical) for addresses. (Or is updated by other servers) <br> Accept (not expected) but maximum four marks <br> When you want to access a domain your 'local' domain server is queried and the IP address found. | 1 mark <br> 1 mark <br> 1 mark <br> 1 mark | 4 |
| 8. | One mark for each description, development or example up to a maximum of five: <br> - Provides meaningful icons / menus <br> - Allows creation of shortcuts <br> - Allows copying / deleting / moving / sorting / searching of files or folders <br> - Allows easy navigation of folders <br> - Allows customisation of desktop such as change colours and layout <br> - Allows user to have more than one window open <br> - Allows user to switch / copy between windows <br> - Provides user with error/warning/help messages <br> - Allows intuitive interaction with interface <br> Each point can be extended, possibly with examples to gain extra mark | 5 marks | 5 |


| Q. | Answer | Marks | MAX |
| :---: | :--- | :---: | :---: |
| 9.(a) | photographs are compressed to make the file (not the photograph) smaller | 1 mark | 1 |
| 9.(b) | Two advantages for the social networking web site of using compressed <br> photographs - and two of: <br> - saves space on their servers <br> quicker to upload to server (improved customer experience <br> web site pages will download quicker (be quicker to view) | 2 marks | 2 |
| 9.(c) | lossless compression algorithm is the most suitable for a professional <br> photographer as photographs do not lose quality (loss will be noticeable when <br> printed) | 1 mark |  |


| Q. | Answer |  |  |  | Marks | MAX |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11.(b) | One mark for each correct answer: |  |  |  | 1 mark <br> 1 mark <br> 1 mark <br> 1 mark |  |
|  | A | B | A or B |  |  |  |
|  | T | T | True or T |  |  |  |
|  | T | F | True or T |  |  |  |
|  | F | T | True or T |  |  |  |
|  | F | F | False or F |  |  |  |
| 12. | One advantage of using Unicode instead of ASCII is that you can store many more characters (such as other languages like Chinese) One disadvantage of using Unicode instead of ASCII is that it uses more memory to store each character |  |  |  | $\begin{aligned} & 1 \text { mark } \\ & 1 \text { mark } \end{aligned}$ | 2 |
| 13 | Begins with <br> Before the loop <br> and ends with <br> Loop has ended <br> Count is 1 <br> Count is 2 <br> Count is 3 <br> Deduct one mark for any additional output Condone quotation marks |  |  |  | 1 mark <br> 1 mark | 2 |
| 14. (a) | $\begin{aligned} & 3=0011 \\ & C=1100 \end{aligned}$ |  |  |  | 1 mark 1 mark | 2 |
| 14.(b) | $\begin{array}{cccccccc} 128 & 64 & 32 & 16 & 8 & 4 & 2 & 1 \\ 0 & 0 & 1 & 1 & 1 & 1 & 0 & 0 \\ 0 & 0 & 32+ & 16+ & 8+ & 4 & 0 & 0 \end{array}=60$ <br> Alternatively hex to denary directly $\begin{array}{cccc} 256 & 16 & 1 & \\ 0 & 3 & C & \\ 0 & 3 \times 16=48 & 1 \times 10=12 & \\ 0 & 48+ & 12 & =60 \end{array}$ <br> Correct workings (If correct then condone no workings as workings implied) Correct answer |  |  |  | 1 mark <br> 1 mark | 2 |
| 14.(c) | $\begin{aligned} & 1111 \rightarrow 15 \rightarrow F \\ & 0111 \rightarrow 7 \rightarrow 7 \\ & 11110111=F 7 \end{aligned}$ |  |  |  | $\begin{aligned} & 1 \text { mark } \\ & 1 \text { mark } \end{aligned}$ | 2 |
| 14.(d) | Hex numbers are used: as a shorthand (encoded) form of binary because they are easier to read/write than binary you are less likely to make a mistake <br> as Hex numbers contain few digits and letters compared to a large number of 1 's and 0 's |  |  |  | 1 mark <br> 1 mark | 2 |
| 15. | HTTP - transferring (multimedia) web pages over the Internet FTP - copying a file from one location to another via the Internet or over a network/ uploading a file SMTP - sending emails between computer systems |  |  |  | 1 mark <br> 1 mark <br> 1 mark | 3 |


| Q. | Answer | Marks | MAX |
| :---: | :---: | :---: | :---: |
| 16. |  |  | 12 |
|  | Total marks |  | 90 |

## UNIT 2

| Task 1 | Answer | MAX 6 |
| :---: | :---: | :---: |
|  | One mark for each correct pair of tags in the correct location: i.e. <br> <h1> </h1> <br> <center> </center> <br> <b> </b> <br> <a href="url"> </a> (Note http:// is required or the link will not work correctly on many devices) <br> Accept either <p> or <p> </p> (No need to close p) Accept alternative tags e.g. <big></big> instead of <h1></h1>, etc <br> Accept alternative solutions which work. (Only if the identical formatting would be achieved.) <br> <html><body> <br> <center> <br> <h1>Wanted!</h1> <br> <p> <b><i> Your old mobile phone for cash! <li></b></p> <br> <p> Click to visit <a href="http://www.phonerecycle.co.uk/"> www.phonerecycle.co.uk </a></p> <br> (Note: One mark for a href <br> One mark for http://) <br> </center> <br> <p> Here at PhoneRecycle we can pay you for your old working mobile phones. We recycle the components and refurbish handsets ready for their next use. Please visit our website for a quote <b><u>today!</u></b></p> <br> </body></html> <br> Note: Condone missing <html> and <body> tags. | $\begin{aligned} & 1 \text { (centre) } \\ & 1 \text { (h1) } \\ & 1 \text { (p b i) } \\ & 1 \\ & 1 \\ & \\ & 1 \text { (u b) } \end{aligned}$ |


| Task 2 | Answer | MAX 9 |
| :---: | :---: | :---: |
|  | Declare JudgeMark=0 <br> Declare maxMark $=0$ <br> Declare minMark=6 <br> Declare total=0 <br> Declare FinalMark=0 <br> 1 Repeat <br> (for $\mathrm{i}=1$ to 6 ) <br> 2 input JudgeMark <br> 3 if JudgeMark>maxMark <br> 4 then maxMark=JudgeMark <br> 5 endif <br> 6 if JudgeMark<minMark <br> 7 then minMark=JudgeMark <br> 8 endif <br> 9 total=total+JudgeMark <br> 10 Until 6 loops (end for) <br> 11 total=total-minMark <br> 12 total=total-maxMark <br> 13 FinalMark = total/4 <br> 14 output "Highest:" <br> 15 output maxMark <br> 16 output "lowest Mark:" <br> 17 output minMark <br> 18 output "Final Mark" <br> 19 output FinalMark <br> Line numbers not necessary Ignore indentation or lack of it. <br> Accept alternative solutions as long as they provide the exact same result. <br> Condone no variable declaration | (awarded at line 10) 1 (input) <br> 1 (IF mark or award for line 6) <br> 1 adding total <br> 1 (loop mark) <br> 1 (discard lowest) <br> 1 (discard highest) <br> 1 (divide logic) <br> 1 (output text award for any valid output) <br> 1 (output -any valid variable) |
|  |  |  |


| Task 3 | Answer |  | MAX 15 |
| :---: | :---: | :---: | :---: |
|  | 11-15 Marks | The candidate has produced a complete working solution to the task. The program is written efficiently and has been compiled. Crabs turn left, right, up and down on key press and a sound is played when a wombat is eaten. A crab eats the wombat when they collide, adding to the counter. The program has been written coherently, technical terms have been used correctly, the meaning is clear and there are no errors in spelling and punctuation. <br> Only award 15 if all tasks completed correctly (including naming of files correctly and all tasks implemented fully) |  |
|  | 6-10 Marks | The candidate has produced a working solution. The program has been compiled but one or more of the elements is missing or incomplete. Technical terms have been used correctly, the meaning is clear and there are few errors in spelling and punctuation. <br> Trivial syntax errors that prevent compilation of an otherwise functional solution should not be penalised. |  |
|  | 1-5 Marks | The candidate has produced a partial solution to the task but there is some evidence of functionality. Technical terms, where used, are correct, but there are significant errors in spelling and punctuation. <br> Only award 5 if the file is saved as FinalWJECCrabs |  |
|  | 0 Marks | No valid response |  |
| Total Marks for Paper: |  |  | 30 Marks |

WJEC
245 Western Avenue
Cardiff CF5 2YX
Tel No 02920265000
Fax 02920575994
E-mail: exams@wjec.co.uk
website: www.wjec.co.uk

