#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

General Certificate of Education Ordinary Level

# MARK SCHEME for the November 2004 question paper

### 7010 COMPUTER STUDIES

**7010/01** Paper 1, maximum raw mark 100

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the *Report on the Examination*.

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# **GCE O LEVEL**

# MARK SCHEME

**MAXIMUM MARK: 100** 

SYLLABUS/COMPONENT: 7010/01
COMPUTER STUDIES

Paper 1



Page	1 Mark Scheme	Syllabus	Paper
-	GCE O LEVEL – NOVEMBER 2004	7010	1
) (a)	MICR any two from: magnetic ink character (reader/recognition) E13B character set allows automatic data entry scanner/device/bank, special ink = 0 example: numbers on the bottom of a cheque, draw character	rs	[
(b)	batch processing any two from: processing does not start until all data collected reference to JCL no need for user interaction example: payroll system electricity/gas/water (etc.) billing cheque processing		[
(c)	modem any two from: modulator-demodulator converts digital/data to analogue (and vice versa)/co allows communication over telephone lines (NOT a converter, device) example: surf/connect to the net	onverts binary int	o sound
(d)	virus any two from: program/software which replicates/copies itself damages files/corrupts files/corrupts boot sector corrupts memory stops computer working, stops proper functioning = examples:	0	

# (e) interrupt

any **two** from:

a signal/request generated by a device/program causes a break in the execution of a program/stops the program

two devices=0

example: reference to printer [2]

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# (2) Any **three** from: automatic re-ordering is possible easier stock taking/automatic stock taking easier to identify correct part fewer errors (in obtaining correct part, on input, etc.) need for fewer people in the stores easier to locate part/automate stores out of date parts can be automatically identified no need to remember prices (supermarkets)/no need to put price on goods faster data entry/no need to key in easier to do price changes prevents/reduces stealing shorter queues=0 less storage space used = 0 itemised receipts = 0 information held on the bar code = 0 (easier/faster = 0 unless qualified) [3] (3) (a) feasibility study 1 mark for both in correct order analysis 1 mark design implementation 1 mark for both in correct order evaluation [3] any **two** from: (b) systems flowchart/block diagram

systems flowchart/block diagram
design data capture forms/input methods/user interface
select/design appropriate hardware
select/design appropriate software/write programs/algorithms
design screen displays
design reports/output
design files/tables/records/validation rules
design test plan/test strategy
design (on its own) = 0

(NOT interviews, questionnaires, look at system etc.)

F	Page 3	Mark Scheme	Syllabus	Paper 1
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(4)	(a)	any <b>two</b> from: data/images can be transferred/imported automatically/fa image can be manipulated/viewed straight away/no need can store considerably more data/photos can store other info (apart from photo image) e.g. road co chips can be re-used more reliable, more robust, safer = 0	l to develop	[2
	(b)	any <b>two</b> from: calculate/sense/collect (or record) speed of vehicle compare speed of vehicle with stored value(s)/decide who be taken check on value of light intensity/adjust focal length/focus speed/set exposure - (**)	-	
	(c)	any <b>two</b> from: log time/date/speed/road conditions operate "flash" operate shutter store image check on value of light intensity/adjust focal length/focus shutter speed/set exposure – (**)	image/adju	st <b>[2</b> ]
		(** - only award this mark once either in part <b>(b)</b> OR part	(c))	
(5)		Any <b>three</b> from: sound (voice) output/speech synthesiser speech (voice) input/recognition/microphones large characters on the screen braille keyboards/touch screens/touch pads/larger keys/c use of bright colours to improve visibility scanners to input information and output speech printers which give output in Braille touch typing = 0 multimedia, games, animation=0 (unless qualified wrt que	·	l keyboards
(6)	(a)	any <b>two</b> from stores data/information being sent to printer <b>temporarily</b> compensates for difference in speed of CPU and printer allows CPU to carry out other tasks whilst printer is printing	,	[2]
	(b)	any <b>one</b> from reduces the number of data transfers to the printer more efficient use of the CPU larger files can be sent to the printer		[1]

	Page 4		Syllabus	Paper
(7)	(a)	(B2 – C2) * D2	7010	1
	(b)	< - 1 mark -><- 1 mark -> any <b>two</b> from: highlight E2 and select copy paste in cells E3:E5		[2]
		(or equivalent using, for example, drag and drop formula	)	[2]
	(c)	any <b>two</b> from: use of graphs description of how graph used showing data in additional columns of the spreadsheet use of other formulae such as, for example, (B3-F3)/C3 to estimate days number of days column (on its own) = 0		[2]
(8)	(a)	any <b>two</b> from: illegal copying of software/software piracy sending viruses hacking into systems/altering information illegally fraud/improper transfer of funds/data theft sabotage/malicious damage mis-use of data = 0 blackmailing = 0 (unless qualified)		[2]
	(b)	any <b>three</b> from: data encryption use of passwords/access codes/PIN software security built into system/use of firewalls anti-virus software log users/computer use software security built into system use call back facility for incoming information take/check references of potential staff divide jobs between several people/supervise staff physical locks use of laws/back ups = 0		[3]
(9)		any three from: file management input/output control spooling memory management multi-tasking/JCL multi-programming handling interrupts error reporting security interface with user/use of WIMP load/run programs processor management		[3]
		•		

P	age 5		Mark Scheme GCE O LEVEL – NOVEMBER 2004	Syllabus 7010	Paper 1
(10)	(a)	car dor car sav mo car	two advantages to customer from: n easily search for the cheapest offer n't need to leave home/more time to choose n shop any time (24/7) - ** ve on travelling costs re choice available n do shopping by setting up a file need to carry cash, can use credit card = 0		[2]
	(b)	pot inci mo car che car car no les:	two advantages to shop managers from: entially greater number of customers/wider audience/brease in sales re goods can be made available a sell at any time - ** eaper – no leaflets, etc. a reduce number of shops on the high street/no need for employ fewer staff need to be in the shop/can run business from home as queues, better presentation = 0  only accept this answer in (a) OR (b))		[2]
	(c)	no fea car not not nee fea	three disadvantages from: interaction with people r of rogue companies/might not receive goods not see the goods first everyone has a computer everyone has a credit card ed for further technological advances r of hacking/card fraud ay in delivery of goods, high transport costs = 0		[3]
(11)	faster direct easie more	r/ea t/rar er to rob	e from: sier access ndom access update disks ust e to memory size = 0		[3]
(12)	9 (or 8 (or 4 (or	b) c) b)	alues: nly one answer per line		[3]
(13)	(a)		gth check – to ensure up to 30 letters of alphabet onlaracter check – to ensure name doesn't contain nume		rs <b>[2]</b>
	(b)	0 a len typ	nge check – to ensure marks are within correct bound nd 100) gth check – to ensure no more than 3 digits are input ne/character check – to ensure number is numeric	:	etween
	(NOT	E: i	n both above parts, presence checks and check digits	= 0)	

Pa	ige 6	Mark Scheme	Syllabus	Paper
		GCE O LEVEL – NOVEMBER 2004	7010	1
14) (	(a)	any <b>two</b> from: no need for the company to transport staff around/safer to saves time since less travelling saves travelling costs/saves accommodation costs no need to leave home/office easier for several delegates to take part simultaneously body language = 0, faster/saves time (on its own) = 0	for employee	s [2
(		easier to send copies of same document to several peop no need for stamps electronic copy held, but with phone call no copy held/au easier to send files/spreadsheets/databases can read at any time cheaper than normal post service faster than normal post service time differences around the world will not cause a proble faster, cheaper (on its own) = 0 reference to attachments = 0 (unless qualified e.g. it is ea attachments)	ito confirmati	
(	(c)	any <b>two</b> from: people print out copies for meetings and then destroy the but if needed again, print out another copy (both lines some people find it difficult reading large amounts of text people often e-mail colleagues rather than use the phot document	s = 1 mark) t on the scree	en
5) (	(a)	any <b>three</b> steps from: gather information from experts in the field create/design knowledge base input data into knowledge base design/create rule base create/design interrogation technique/questions and ans create/design display of results/user interface (databases = 0 marks)	wers/inferend	ce engine
(	(b)	any <b>two</b> from: no need for an expert to be present can act as a prompt to an expert can deal with complex situations much faster than huma could be used in hazardous areas (e.g. oil prospecting) less likely to make an error more consistent in diagnosing faults/more accurate (cheaper = 0)	ns	[2
(	` '	any <b>one</b> from: medical diagnosis mineral prospecting chess tax/financial calculations weather forecasting fault diagnostics criminology/forensic science career choices (names of expert systems = 0)		[1

[1]

(names of expert systems = 0)

Page 7	Mark Scheme	Syllabus	Paper
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# **(16) (a)** any **two** from:

draw geometrical shapes/colour fill zoom/rotate/scale/crop/skew three dimensions/layers use of simulations can do calculations e.g. costing of components, stress, volumes link to CAM store/retrieve drawings/images library of components/templates labelling/adding text

[2]

**(b) graph plotter** – to produce high quality drawings/plans in various paper sizes (reference to graphs = 0, prints out = 0)

**graphics tablet** – to provide interface for drawing on the screen/links with the light pen

**light pen** – to make alterations on the screen to the drawings/write directly on the screen/select commands

**trackerball** – draw designs/select options from menu

[4]

Page 8	Mark Scheme	Syllabus	Paper
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# (17) (a) (i) any **one** example of numeric field (1 mark for name of field + description, 1 mark for field length)

name of field	<u>description</u>	field length
ENGSIZE	engine capacity (litres)	4
NUMDOOR	number of doors	1
FUELCON	economy of vehicle	3
PRICE	cost of vehicle	6
ODOMETER	recorded distance (km or miles)	7

# (ii) any one example of text field

name of field	<u>description</u>	<u>field length</u>
COLOUR	colour of vehicle	20
MODEL	make and model of vehicle	20
PREVOWN	details of previous owner	50
OPTION	list of extras on vehicle	30

[4]

# (b) any one example for each operation:

### amend

information is incorrect price of vehicle needs to be changed (e.g. sales) change of colour

**delete** (record deleted) vehicle sold vehicle scrapped

insert (info into a field)
new vehicle arrived
more information about current vehicle becomes known

[3]

F	Page 9	)	Mark Scheme Syllabus		Paper
			GCE O LEVEL – NOVEMBER 2004	7010	1
(18)	(a)	pres tem radi	two from: ssure sensor perature sensor (thermometer) ation sensor/detector aping gas sensor/detector		[2]
	(b)		C (analogue to digital converter) C, modem = 0		[1]
	(c)	outp data data com refe	three points from: but affects the input a from sensors sent to computer a compared with stored values aputer sends information to valves (etc.) to control rence to loop in control program rence to heaters/coolers = 0	gases	[3]
	(d)	can safe com abili less	two from: monitor/control process remotely/at a distance er way of operation/less danger to humans aputer is faster at diagnosis/taking necessary actio ity to automatically analyse data/produce graphs a need for human intervention/24 hour monitoring/se accurate control		j [2]

Page 10	Mark Scheme	Syllabus	Paper
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# (19) Sample answer:

### repeat

input start_point	}	
input end_point	}	1 mark
input number	}	
cost = <b>abs</b> (start_point - end_point) * number * 2	}	2 marks
if number $\geq$ 3 then cost = cost - (cost/10)	}	1 mark
input money	}	1 mark
change = money – cost	}	1 mark
for x = 1 to number	}	
print ticket	}	1 mark
next x	}	1 mark
output change	}	
until no more customers	}	1 mark

# General marking points:

(initialisation = 0)

inputs – 1 mark

calculate how many stations to charge for – 1 mark

formula/if statement to calculate cost for ticket/no discount - 1 mark

formula/if statement to calculate discount where appropriate - 1 mark

input money - 1 mark

formula to calculate change - 1 mark

loop to control number of tickets to be printed - 1 mark

print ticket/output change - 1 mark

overall loop control - 1 mark

[6]