UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the October/November 2010 question paper for the guidance of teachers

7010 COMPUTER STUDIES

7010/11

Paper 1, maximum raw mark 100

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

• CIE will not enter into discussions or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.



Page 2	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE O LEVEL – October/November 2010	7010	11

1 (a) check digit

- validation check
- single digit appended to a number
- calculated from digits and their position
- re-calculated after data transfer
- e.g. bar codes, ISBN, credit/debit cards

[2]

(b) RAM

- random access memory
- memory lost on switching off/volatile/temporary
- stores user programs/data (etc.)
- usually on a chip
- can be read/changed by user

e.g. SRAM, DRAM etc.

[2]

(c) macro

- macro instruction
- new command created by combining number of existing ones
- can combine effects of pressing several individual keys on k/board
- can be programmed by user to customise software
- e.g. single key stroke to insert a logo into a document

[2]

(d) USB flash memory

- (memory data) storage device
- removable/portable
- uses universal serial bus connector
- re-writable device
- contains printed circuit board
- allows transfer of data/files between computers
- draws power from the computer port
- contains EEPROM (electrically erasable programmable ROM)/ non-volatile memory
- e.g. pen drive/memory stick/thumb drive

[2]

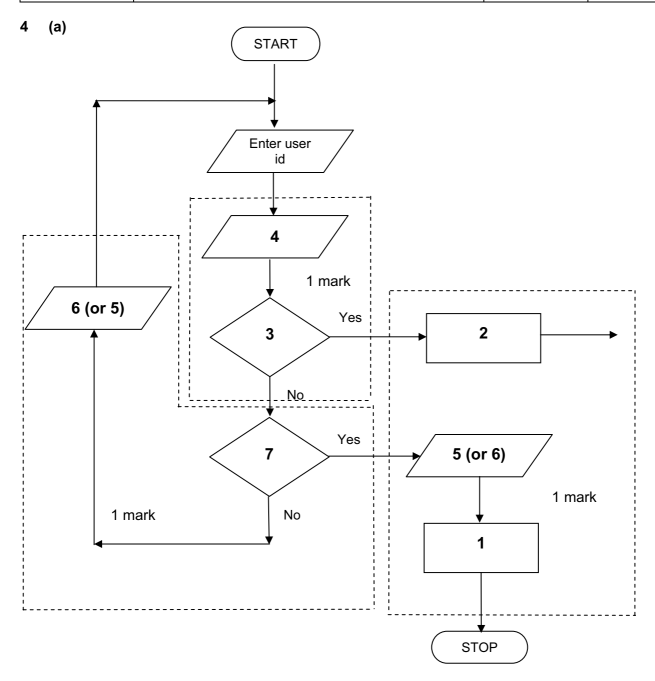
(e) printer buffer

- temporary storage/memory
- compensates for the difference in speed of printer and CPU
- e.g. holds data whilst computer completes a job, recovering from error (e.g. paper jam)

[2]

	Page 3		Mark Scheme: Teachers' version	Syllabus	Paper
			GCE O LEVEL – October/November 2010	7010	11
2	(a)	softwvirusoperhardpowinco	ches in the software" e.g. divide by zero vare conflicts	ocessor fans faili	ng etc.) [3]
	(b)	backpara	ndfather-Father-Son (GFS)/file generation system	5	[1]
	(c)		from: yption ypt files		[1]
3	(a)	STAR, B	US		[2]
	(b)	cancan	from: use any station to access files, etc. share files etc. share resources (e.g. printer) vs easier communication between users		[1]
	(c)	- file (from: e easily/more rapid transfer of viruses from computer to etc.) security is more difficult a infrastructure costs e.g. cabling	o computer	[1]

Page 4	Mark Scheme: Teachers' version	Syllabus	Paper
GCE O LEVEL – October/November 2010		7010	11



- 1 Access not allowed
- 2 Allow access
- 3 Do user id and password match
- 4 Enter password
- 5 Error message
- 6 Error message
- 7 Three attempts [3]

(b) verification [1]

	Page 5		Mark Scheme: Teachers' GCE O LEVEL – October/Nov			Syllabus 7010	Paper 11	
5	(a)	2 marks	(max) for RTTP points; 2 marks (ma				- 11	
	(-)		e transactions	,	I time proces			
			vidual transaction processed as ocurs	-	monitored	antities continuo		
			s/fields/records updated nediately	_	processed fa	ast enough to af	fect input	
		– e.g.	online booking of seats	_		ature control in a		[4]
	(b)	- file input spo mer mult han error use - proof load	p points from: management ut/output control coling mory management diprogramming titasking/JCL/batch processing diling interrupts or reporting/handling urity (e.g. virus checking) or interface (e.g. WIMP) cessor management ds/runs programs or accounts ties					[2]
6	(a)	fast	e from: uced costs (no/less printing, no/less of er/easier updating procedure ing profile of company	distrib	ution of direc	tories)		[1]
	(b)	mormor	o from: cer/easier to find information re accurate/up-to-date re information/data available lld easily extend to international direc	tories				[2]
	(c)	- uns	e from: re likely to get calls from call centres/ colicited calls -use of details	sales	companies			[1]
	(d)		e from: nber changed and not registered ors in the information					[1]

Р	age (3	Mark Scheme: Teachers' version	Syllabus	Paper
			GCE O LEVEL – October/November 2010	7010	11
(a)) (i)	Any	one from:		
		_ _	interview customers hand out questionnaires to customers		[1
	(ii)	1 m	nark for method and 1 mark for reason:		
		_ _	DIRECT must have only one way of conveying/updating the info	ormation	
		_ _	PILOT could adopt new system at one terminal only to trial ne	w system	
		_	PARALLEL Check new system is working correctly/back up in case	e of system failure	[2
(b) An	terr date bag nan	e from: rent time minal number/name e ggage reclaim/carousel number ne of airline nsfers/connections		[1
(c)) An		e from: ch screens/touch pad/mouse/tracker ball		[1
(d) An	few cou fast no l	o from: her errors held be linked to website for live updates her/more accurate updating of information hanguage problems for customers heed to wait in a queue at manned help desks		[2
(a)) 1 n	nark 1	for hardware and 1 mark for software:		
	<u>haı</u> –		ocam		
	_	mic	rophone		

8

- large TV/monitor/screen
- router/broadband modem
- communications cables
- speakers

software

compression software/CODEC

communications software

[2]

Page 7		Mark Scheme: Teachers' version	Syllahua	Danar
г	rage 1	GCE O LEVEL – October/November 2010	Syllabus 7010	Paper 11
d)	tincopo	ro from: Inguage differences Inguage differences Introlling a 3-way conversation Inguage differences Instruction assible poor communications/loss of connection/slow cor Ilay in transmission	nection	[2]
(c	– ca – sa	of from: ss time lost in travelling n hold meetings with little notice fer (<i>must be qualified</i> e.g. terrorism risk, less travelling n involve more people company-wide	, etc.)	[2]
9 1	mark for	each error and 1 mark for reason why it is an error		
_	line 1/r	negative=1 and/or line 2/positive=1		
_	negativ	ve and/or positive should be set to zero		
- - -	don't n	count=count+1 eed a count within a for to next loop e loop with a repeatuntil loop		
- -		orint negative, positive or line 9/next count should come after the next count statement		[6]
10 (a) 6 (field	s)		[1]
(b	3002, 2	2002, 3003, 3004		[2]
(c	(Lengt	n (m) > 74) OR (Max Speed (kph) < 900)		
	← - (1	mark) - → ← (1 mark) →		
	OR			
	(Max S	Speed (kph) < 900) OR (Length (m) > 74)		
	←	- (1 mark) → ← (1 mark) →		[2]
11 (a	- (cc - pu - loo - loo	ree points from: ount) number of vehicles at various times of day/at different positions/in different t data into computer and try out different scenarios ok at effect of accidents/break downs ok at effect of heavy traffic	directions	
		termine optimum timings of lights ect of emergency vehicles/public transport		[3]

muccan	expensive (<i>must be qualified)</i> h safer prevents accidents/traffic problems through inc try out many scenarios first (to give optimum settings) h faster than doing actual "experiments" on real lights	7010 orrect lighting tim	11 nes
– less – muc – can – muc	expensive (<i>must be qualified)</i> h safer prevents accidents/traffic problems through inc try out many scenarios first (to give optimum settings) h faster than doing actual "experiments" on real lights	orrect lighting tim	
) Any two			
– send	from: sors detect cars at each junction ls signals/data to computer puter software counts number of cars		
if ancomchar(use	alogue data, need an ADC pares sensor data with stored data/simulation results ages light timings/sequences as required s DAC) to send signals back to lights (control)		[2]
= AVER/ = (B2+C)	AGE(B2:M2) OR 2+D2+E2+F2+G2+H2+I2+J2+K2+L2+M2)/12		[1]
) = (L5 – L	4) * L3 (must use cell references)		[1]
grap	h "B" since the information is clearer		[1]
` '			[1]
weaattraonlirmapbuttovidesear	ther forecast for 7/14 days ctions/facilities in the area lee booking e.g. hotels s/how to get there linking to other web pages/site los/multimedia presentations ch facility		[2]
)	- if and - com - char - (use - conti = SUM(B = AVERA = (B2+C2 [rounded = (L5 - L (i) grap grap (ii) Any two - weat - attra - onlin - map - butto - video - sear	 if analogue data, need an ADC compares sensor data with stored data/simulation results changes light timings/sequences as required (uses DAC) to send signals back to lights (control) continuously monitors = SUM(B2:M2)/12 OR AVERAGE(B2:M2) OR (B2+C2+D2+E2+F2+G2+H2+I2+J2+K2+L2+M2)/12 [rounded] = (L5 - L4) * L3 (must use cell references) (i) graph "B" since rainfall usually measured as a height/bars graph "B" since the information is clearer (ii) - draw a line at value 8 - include a row with all values 8 and add this data Any two from e.g weather forecast for 7/14 days - attractions/facilities in the area online booking e.g. hotels - maps/how to get there - buttons linking to other web pages/site of the pages of the side of the pages of the pa	 if analogue data, need an ADC compares sensor data with stored data/simulation results changes light timings/sequences as required (uses DAC) to send signals back to lights (control) continuously monitors = SUM(B2:M2)/12 OR AVERAGE(B2:M2) OR (B2+C2+D2+E2+F2+G2+H2+I2+J2+K2+L2+M2)/12 [rounded] = (L5 - L4) * L3 (must use cell references) (i) graph "B" since rainfall usually measured as a height/bars graph "B" since the information is clearer (ii) - draw a line at value 8 include a row with all values 8 and add this data Any two from e.g. weather forecast for 7/14 days attractions/facilities in the area online booking e.g. hotels maps/how to get there buttons linking to other web pages/site videos/multimedia presentations search facility

Page 9	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE O LEVEL – October/November 2010	7010	11

13 Any **four** from:

- collect information from expert(s)
- put information into the/create knowledge base
- develop YES/NO dialogue/user interface
- output screens designed
- fully tested with known expected outputs
- produce user manuals
- fully train users of the system
- reference to inference engine being created
- reference to rules base being created

[4]

14 (a) delete

- customer leaves the bank/close account
- customer dies

amend

- change of address
- change of telephone number
- change account details
- change name after marriage
- transactions on account e.g. deposits, withdrawals

insert

new customer joins bank/opens new account

[3]

(b) (i) Any one from:

- saves memory/less space required on the file
- faster/easier to type in
- faster to search for information
- fewer errors
- (ii) 1 mark for name, 1 mark for reason and 1 mark for improvement
 - AGE
 - always changing
 - need to keep updating each year
 - date of birth[3]

15 EACH RESPONSE MUST BE DIFFERENT

(a) (i) Any one from:

- character/type check
- length check
- Boolean check
- presence check

e 10	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE O LEVEL – October/November 2010	7010	11
,	format check character/type check length check		
	range check character/type check		[3
- drop - use - use	o down lists showing M or F only, possible dates, etc. of touch screens with only certain data options of restricted lists		[1
- - -	lock computer log off the system if in an office, lock the door		[1
- -	to prevent RSI to prevent neck/back problems possible		[1
- sate - sat r - depe - eacl - sat r - at le	Ilites transmit signals to computer/sat nav in car nav system in car receives these signals ends on very accurate time references/atomic clocks in satellite transmits data indicating location and time nav system car calculates position based on at least 3 ast 24 satellites in operation world wide		[3
	ii) Any - Any one - drop - use - use - radio (i) Any Sate - sate - sate - sate - sate - at le	 presence check any one from: range check character/type check presence check Any one from: drop down lists showing M or F only, possible dates, etc. use of touch screens with only certain data options use of restricted lists radio buttons (i) Any one from: lock computer log off the system if in an office, lock the door put into sleep/hibernate mode with password (ii) Any one from: to prevent RSI to prevent neck/back problems possible to prevent eye sight problems/headaches Any three from: satellites transmit signals to computer/sat nav in car sat nav system in car receives these signals depends on very accurate time references/atomic clocks each satellite transmits data indicating location and time sat nav system car calculates position based on at least 3 at least 24 satellites in operation world wide 	- format check - character/type check - length check - presence check

- no need to read/own maps
- driver doesn't need to memorise route
- can give useful information such as location of garages/speed cameras/points of interest/traffic congestion
- allows driver to concentrate on driving (therefore safer)
- can find shortest/fastest route
- easier to re-route in case of road closures, etc.
- updateable [2]

Page 11	Mark Scheme: Teachers' version	Syllabus	Paper
	GCE O LEVEL – October/November 2010	7010	11

(c) Any one from:

- stored maps out of date (instructions go to incorrect roads)
- inaccurate positioning
- loss of signal
- errors in original data/setting up
- sends vehicles down inappropriate routes
- over reliance by driver on the sat nav

(d) Any one from:

- ships

aeroplanes[1]

[1]

17 Marking Points

_	initialisation of running totals	(1 mark)
_	correct loop control	(1 mark)
_	error trap for height input	(1 mark)
_	error trap for weight input	(1 mark)
_	sum total1 and average1 (i.e. height) calculation	(1 mark)
_	sum total2 and average2 (i.e. weight) calculation	(1 mark)
_	correct output (only if some processing attempted, must be outside loop)	(1 mark)
		[max: 5]

Sample pseudocode

$$total1 = 0: total2 = 0 (1 mark)$$

for
$$x = 1$$
 to 1000 (1 mark)

input height, weight

if height > 2 or height < 0 then print "error": input height (1 mark)

if weight > 130 or weight < 0 then print "error": input weight (1 mark)

else total1 = total1 + height: total2 = total2 + weight

next x

average1 = total1/1000	(1 mark)

average2 = total2/1000 (1 mark)

print average1, average2 (1 mark) [5]