MARK SCHEME for the May/June 2007 question paper

7010 COMPUTER STUDIES

7010/01

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.

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.

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

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	Pa	ge 2	Mark Scheme	Syllabus 7010	Paper
			GCE O LEVEL – May/June 2007		01
1	(a)	program, which re alters/da	y two points from: /software plicates/copies itself mages files/alters files or data nples of the effect of a virus	worm = 0 trojan horse name of viru bomb = 0	
	(b)	check or by doubl on scree comparir	points from: input for errors/checking before & after transfer	proof readir	ıg = 0 [2]
	(c)	a signal/ causes a	t points from: request generated by a device/program break in execution of a program/stops program er out of paper	power cut =	0 [2]
	(d)	studying by using results c	on points from: behaviour of a system a model/represents real life/mathematical representation an be predicted t/other simulator, modelling hazardous chemical reaction		[2]
	(e)	any two allows m word pro	ic scabbing points from: anagers to switch cessing/computer processing duties king clerks in one country to non-striking clerks in anoth	er	[2]

Page 3	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2007	7010	01
Any two typ (1 mark for	bes from: naming type of test data. 1 mark for description or se	uitable example)	
Normal	 acceptable/valid data data has expected outcomes example (e.g. day of month 1 to 31) needs cor 	ntext, range OK	
Abnormal Erroneous	 data outside limits of acceptability/validity example (e.g. day of month –1, 50, etc.) 		
Extreme Boundary	 data at limits of acceptability/validity example (e.g. day of month 1, 31, etc.) 		
Two points	one from each group:		
speech rec	ognition is a form of input; ognition requires a microphone; ognition is an example of an expert system		
speech syn	thesis is a form of output thesis requires speakers ynthesis words are chosen from a database		
spooling memory ma multitasking multiprogra handling int error report security	ment control/peripheral management nagement J/JCL/batch processing mming errupts ing/handling vith users/WIMP type interfaces	resource mana	igement = 0

processor management manages user accounts copy/save/format/DOS utilities

[3]

Page 4	Mark Scheme	Syllabus	Paper
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5 (i) Any one advantage and any one disadvantage from:

6

 advantages no travel (∴ save no time wasted in more time for fam more flexible work equal opportunitie more motivated (* (ii) Any one advantage 	travelling ily life ting hours s for all *)	disadvantages too many distractions less social interaction with others less visible status for senior employees	
advantages lower overheads (more flexible/cont work force easier to employ o workers can be ar the world can tap into world	no offices) ented (**) disabled people nywhere in	disadvantages less control over work force could be doing work for more than one company difficult to get company loyalty more difficult to react quickly to changing situations	[4]
One mark for name ar	nd one mark for de	scription	
Data flow diagrams	- shows what ha	a input/output into the system appens to data within the system sing and storage)	
Modules/Structure Diagrams/		ehind program structure be split into individual parts modules	
(Systems) flowcharts/ diagrams	- shows how ha		

Gantt/Pert charts - shows each stage with deadlines/milestones (critical path analysis)

[2]

	Page 5			Mark Scheme		Syllabus	Paper
				GCE O LEVEL – May/June 2007		7010	01
7	(a)	deskilling retraining loss of jo frees sta	g needed bbs iff from adr				[3]
	(b)	Any two	from:				
		use of id firewalls physical	s/log on id	ed regularly) s/user names (e.g. locked rooms) e		ncryption = 0 emoval of externa	al memory = 0 [2]
	(c)	Any one	point from	Ľ			
			ack up files ons of files				[1]
	(d)	amend		- change name/address/doctor etc. - new illness - re-admission	. c	hange of age = 0	
		delete		 patient leaves area/country patient dies 	le	eaves hospital = ()
		insert		new patient arrivesnew baby born			[3]
8	(a)	Any two	from:				
		can easil view pict adjust pie	ly wipe ph tures imme ctures imn	•		ideo possible = 0	[2]
	(b)	Any one	point from				
				emory size ines number of pixels)			[1]

	Page 6		Mark Scheme	Syllabus	Paper
			GCE O LEVEL – May/June 2007	7010	01
9	(a)	7 5			[2]
	(b)	1011011	0		[1]
	(c)	Any thre	e points from:		
		Notes re	t is going down quired floor is less than present floor naining numbers into descending order of floors		[3]
10	(a)	(i) Any	cell in the range A2:D6		
		(ii) Any	cell in the range A1:F1, C7, D7		[2]
	(b)	(B2*5) +	(C2*10) + (D2*20)		
		(-1 for ea	ach error) NB Brackets not needed		[2]
	(c)	Any two	points from:		
			t/select E2/copy E2 o cells E3 to E6		
		(or equiv	valent (select + sign) using drag and drop, for example))	[2]
	(d)	SUM(E2 E2 + E3	:E6) + E4 + E5 + E6		[1]
	(e)	N			[1]

Pa	ige 7	,	Mark Scheme	Syllabus	Paper
			GCE O LEVEL – May/June 2007	7010	01
1 (a)	2 4 1				[3
(b)	(i)	Any	one point from:		
			puter check on input data cts any data which is incomplete or not reasonable	check data is wro	ng/correct = 0
	(ii)	Any	one point from:		
		rang form chec type	acter check – e.g. name doesn't contain numeric cha le check – e.g. day of month in date is between 1 and lat check – e.g. date in the form xx/yy/zz ck digit – e.g. end digit on bar code to check if it is val check – e.g. integer, real sence check = 0)	31	[2
2 Any	y thr	ee po	ints from: (NB if disability mentioned, shouldn't confli	ct with method/de	vice)
bra trac soft spe foot larg bra spe	ille k cker tware ech t acti ge ico ille p eech	eyboa ball to creens to pi recog ivated ons/fo rinter synth		speakers = 0	
		reen of colo	ours		[3

	Page 8		Mark Scheme	Syllabus	Paper	
			GCE O LEVEL – May/June 2007	7010	01	
13	(a)	Any two	advantages from:			
		proof of p	ces of each item/check errors ourchase k totals themselves k items		[2]	
	(b)	Any two	ways from:			
				laser = 0 light pen = 0	[2]	
	(c)	Any thre	e points from:			
		number o when ne minimum	read htified on the file of items reduced by 1 each time item is sold w item come in/returned stock level increased by 1 https://www.stored.on file evel less than minimum/reorder level			
				alert that stock low	= 0 [3]	
14	(a)	9			[1]	
	(b)		11, 3456, 2516 Ich ref number missing or for each incorrect ref numb	per)	[2]	
	(c)	lgnore cas (Price(\$)	e, comma 7 > 60000) AND (0-100 kph time (sec) < 7.0)			
		< 1 ۱	mark> < 1 mark>			
		(0-100 k	ph time (sec) < 7.0) AND (Price(\$) > 60000)			
		<	1 mark> < 1 mark>		[2]	
	(d)	Any two	points from:			
		no need	udience/world wide audience to advertise in the press (∴ cheaper) e automatic replies to customers 7	no showroom =	0 [2]	

Page 9	Mark Scheme	Syllabus	Paper
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15 (a) 1 for each correct box max 3

4 Create Knowledge **3 Collect data Base and Rule** from experts Base Knowledge base and rule base 1 Inference engine queries Knowledge Base input answers to a series of questions 2 Display results

(b) Any one point from:

multiple choice questions yes/no answers takes user through the possible options touch screen with options

(c) Any one point from:

possible faults % probability of the fault [1]

[1]

	GCE O LEVEL – May/June 2007 Any one from: e.g. chess oil/mineral prospecting tax/financial calculations medical diagnostics speech recognition rock identification	7010	01
	e.g. chess oil/mineral prospecting tax/financial calculations medical diagnostics speech recognition		
i (a) /	Any two sensors from:		
(airflow (mass of air) oxygen/gas sensor throttle/accelerator position/potentiometer temperature voltage (manifold) procesure	fuel level = 0 heat sensor = 0 thermometer = 0	I
	(manifold) pressure (engine) speed		I

data from sensors fed to ADC data is fed continuously (loop) ADC converts data to digital form and sends information to ECU ECU has been programmed/stored with key values/data information from sensors compared with stored data signals sent to injectors to alter their operation as required reference to need for DAC reference to need for actuators

(c) Any one point from:

environment (exhaust gases controlled) (better) fuel economy/more efficient fewer moving parts doesn't go "out of tune" fuel injection more accurate

(d) Any one point from:

requires an immediate response needs to be on-line

improved engine life = 0 [1]

[1]

[3]

	Paç	ge 11	Mark Scheme	Syllabus	Paper
			GCE O LEVEL – May/June 2007	7010	01
17	Any	three fea	atures from:		
	hot forv favo hist refre	spots – in vard/back ourites – r ory – prev esh – upd	ciated resources possible within text (hyperlinks) n pictures/maps buttons – allows review of resources naintains links to resources between sessions vious searches for example lates pages for example s out unwanted information for example		[3]
18	(a)	Any two	advantages from:		
		informati immedia use of se	ount of information on is constantly updated te access to information from research papers earch engines cilities give access to world experts		
		Any one	disadvantage from:		
		bad sear unknown	know how to do searches properly rches can give wrong or irrelevant information reliability		
		phone lir	download virus nes engaged if not using broadband (OK if not given in) fraud/hacking while on line	n (b))	[3]
	(b)	Any one	point from:		
			on" (no need for dial up)	beed of internet co	nnection = 0
			e lines not tied up/don't need extra lines (if not given	in (a))	[1]
	(c)	Any one	benefit from:		
		(NOT ad	vantages of laptop computers)		
		no trailin can sit ai	g wires nywhere within the room		
		Any one	disadvantage from:		
		range is			
		security health pr	problems oblems		[2]

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[5]

19 General marking points:

loop – 1 mark input in correct place – 1 mark checks on code – 1 mark correct use of **if/then/else** or **case** statements – 1 mark increment all totals – 1 mark error recognition/validation – 1 mark correct output in correct place – 1 mark

Sample program 1:

set c, d, v, b = 0: set count = 0	
repeat	1 mark
input code	1 mark
x = code/10000	}
y = INT(x)	1 mark
if $y = 1$ then $c = c + 1$	•
else if y = 2 then d = d + 1	•
else if y = 3 then v = v + 1	2 marks
else if y = 4 then b = b + 1	•
else print "error"	1 mark
count = count + 1	
until count = 5000	
print c, d, v, b	1 mark

Sample program 2:

set c, d, v, b = 0: set count = 0	
repeat	1 mark
input code	1 mark
if code >= 1000 and code < 2000 then c = c + 1	
else if code >= 2000 and code < 3000 then d = d + 1	
else if code >= 3000 and code < 4000 then y = y + 1	3 marks
else if code >= 4000 and code < 5000 then $b = b + 1$,
else print "error"	1 mark
count = count + 1	
until count = 5000	
print c, d, v, b	1 mark

(NOTE – OK to use statements such as *if code begins with a 1* as code checks)