UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS **GCE Ordinary Level**

www.papacambridge.com MARK SCHEME for the May/June 2010 question paper

for the guidance of teachers

7010 COMPUTER STUDIES

7010/11

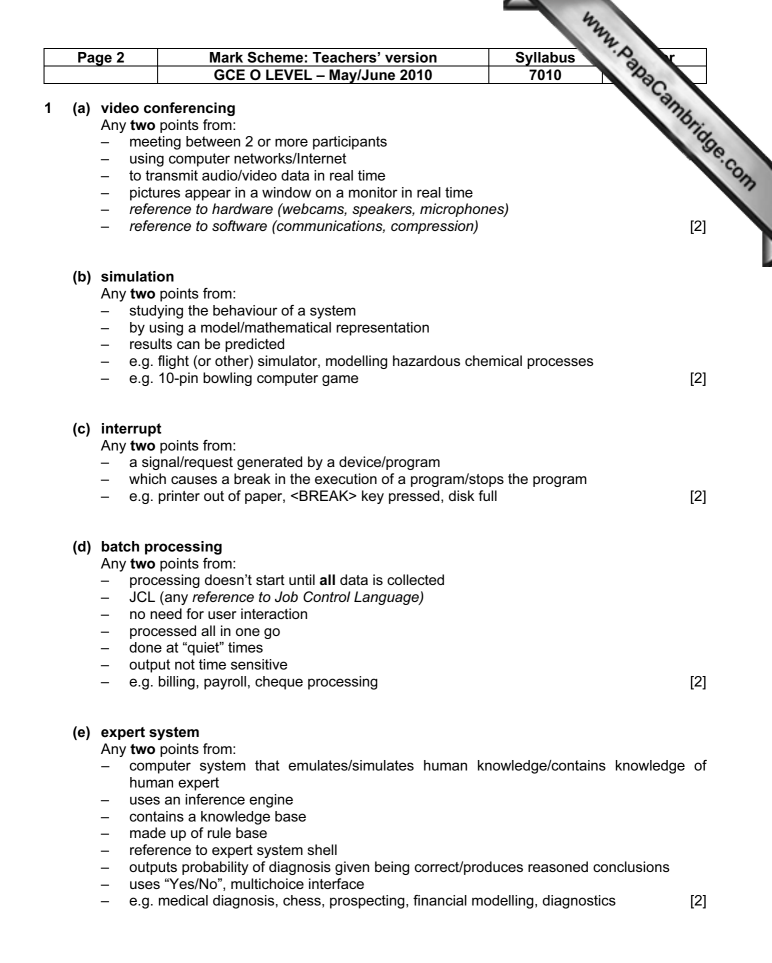
Paper 11, maximum raw mark 100

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.

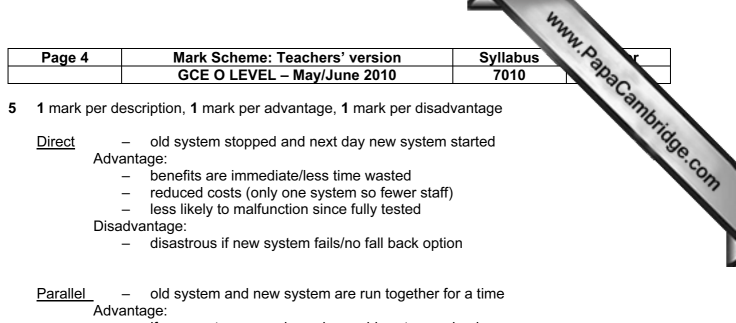
Mark schemes must be read in conjunction with the question papers and the report on the examination.

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

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



Pag	je 3	Mark Sch	neme: Teac	hers' version	Syllabus	2
		GCE O I	EVEL – Ma	ay/June 2010	7010	Day
Λnv	two tasł	ve from:				PapaCambrides
		lata collection forn	ns			"bri
	•	nput forms/user in				20
		ystems flowcharts				
	-	output forms/report				
	•	elect validation ru				
	-	elect verification r est plan/strategy	netnous			
		select hardware				
		select software				
-	design a	algorithms/progran	n flowcharts	/pseudocode		
		data structures				
	design fi design o	iles (structures)/ta	bles / layou	t		[2]
_	uesigniu	luenes				[2]
(a)	-	features from:			, ., .,	
		nd and/or video cl nation effects	ips embedd	ed in the presentation	/multimedia	
•			ts (in colou	r)/colour/text fonts etc		
	-	erlinks				[2]
						[-]
/ L .)	A 101 / 1 11 / 0	fac				
(u)	Any two – how	it affects tasks sι	ich as filing	/ordering etc		
		aining aspects		ordoning oto.		
		killing aspects				
	– une	mployment				[2]
Any	three di	fferent reasons a	nd associat	ed preventions		
	N	ion must match re	,			
		ark for reason, 1 r	•	vention		
	awa	ard each point only	once			
data	corrup	tion and data los	S			
				, no Internet access		
	er loss		-	back-ups, UPS		
	cious da	-	-	back-ups, password p		access
	puter cra		_	back-ups, parallel cor	nputer (systems)	
	age to c	Ds/disks or	_	back-ups training / good user in	terfaces	
500						
illea	al acces	<u>88</u>				
meg				passwords, log-in ids,	anti hacking softwa	ro
	king/una	uthorised access	_	passworus, log-in lus,	and-nacking soliwa	
	king/una	uthorised access	-	(physical) lock room/c log off when not in us	computer	[6]



- if new system goes down, have old system as back up
- can gradually train staff/have time to get used to new system
 Disadvantage:
 - more expensive/time consuming since 2 systems run together
- <u>Pilot</u> new system introduced into only part of the company Advantage:
 - if new system fails, only that part affected (rest is alright)
 - can gradually train staff/have time to get used to new system
 Disadvantage:
 - time consuming (waiting to see how new system works)
- <u>Phased</u> part of the new system introduced and when it proves to work another part is introduced, etc./introduced part by part

Advantage:

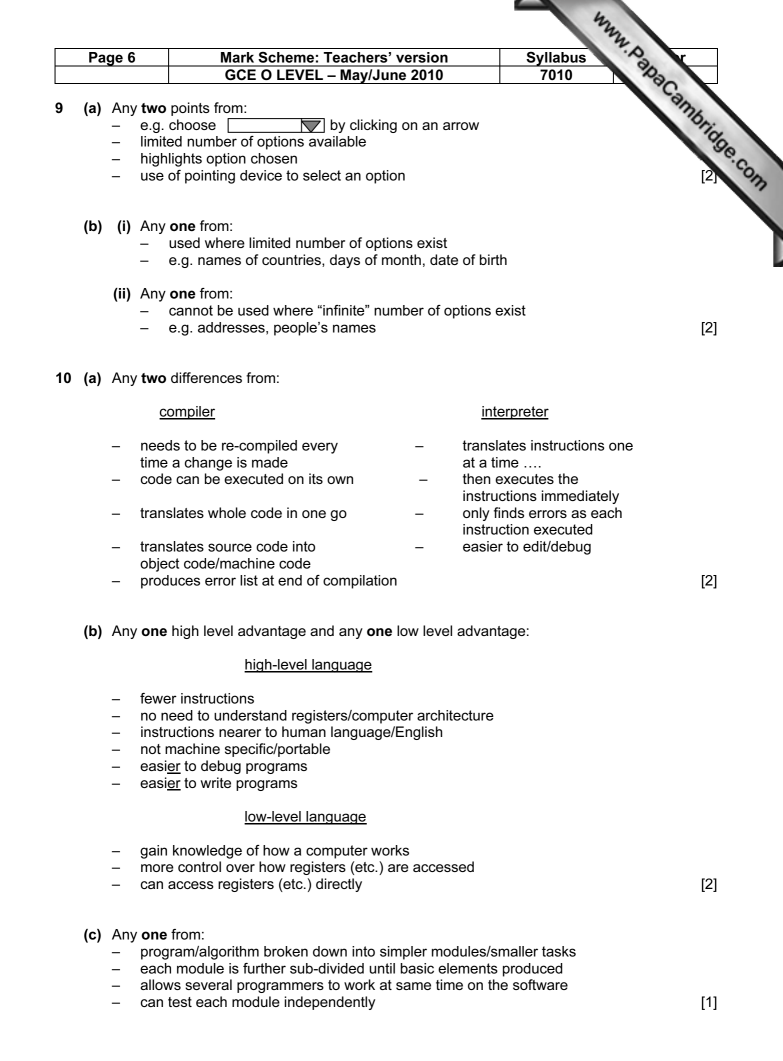
- only a small part of the operations is affected if new system fails
- no need to pay two sets of wages (so cheaper)
- can ensure system works properly before expanding

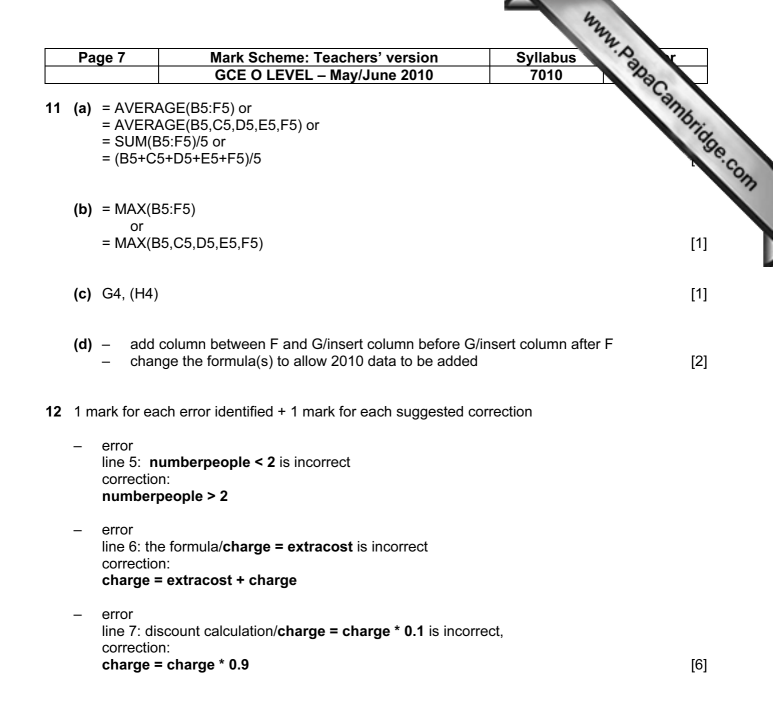
Disadvantage:

- time consuming (each part needs to be tested before expanding)
 [6]
- 6 (a) Any three from:
 - keyboard (type in the responses)
 - touch screen (select options from on screen menus)
 - mouse/trackerball/touchpad (click on options from a menu)
 - microphone (speak options)
 - data gloves/goggles
 - camera

[3]

	Page 5		Mark Scheme: Teachers' version			Syllabus	Q.	<u> </u>
			GCE O LEV	′EL – I	May/June 2010	7010	Dar	
(b)	Any	/ three differ	ent devices +	⊦ asso	ciated application areas,	e.g.:	www.papaco	and.
	-	bar code rea	ader	-	stock control library systems			1000
	_	OMR/mark	sensing	_	multi-choice papers			
	_	touch scree	ns	_	questionnaires information desks/kios	510		
	_	sensors		_	choosing goods on lin monitoring chemical p central heating system	olant		
	-	cameras		_	traffic control security	115		
	-	MICR		_	reading bank cheques reading travellers che			
	-	microphone	S	-	telephone systems games	yu c o		
	-	magnetic st	ripe reader	_	reading credit cards reading security cards			
	-	data loggers	3	_	weather monitoring collecting experimenta			
	_	OCR		_	reading in documents			
		Scanner		_	scanning in photos et	С.		[6]
- - -	eac bar	h time item is code search	ed for on data	code : abase/	scanned (at POS)/use of /file	f bar codes		
- - - -	eac bar nun whe	ch time item is code search nber in stock en stock leve automatic r	s bought, bar ed for on data reduced by 1	code : abase/ evel/mi arried c	/file inimum level out	f bar codes		[3]
	eac bar nun whe	th time item is code search nber in stock en stock leve automatic r en new stock / three from: 3D visual w created by a form of com data gloves data goggle hardware/m	s bought, bar ed for on data reduced by 1 I ≤ re-order le re-ordering ca arrives, stock orld a computer puter simulat	code s abase/ evel/mi arried c k level ion sed de mo	/file inimum level out s updated	f bar codes		[3]
 (a)	eac bar nun whe whe Any - - - - - - - - - - - - - - - - - - -	th time item is code search nber in stock en stock leve automatic r en new stock / three from: 3D visual w created by a form of com data gloves data goggle hardware/m special suits / two from: safety (e.g. feeling of "b can perform	s bought, bar ed for on data reduced by 1 I < re-order le re-ordering ca arrives, stock orld a computer puter simulat used s/headsets us otors to provi s fitted with se can "view" ins eing there"	code s abase/ evel/mi arried c k levels ion sed de mo ensors side a	/file inimum level out s updated ovement nuclear reactor) orehand (without risk)	f bar codes		





Page 8		k Scheme: Teachers' vers		Syllabus	WWW. Par	
	GC	E O LEVEL – May/June 20	10	7010	10	
13 (a) Any two	o from:		o		www.papacanna	hidge.com
F	Ring	star		bus		[2]

(b) One mark per advantage given:

Ring

- can create much larger networks
- faster/better operation under heavy workload
- requires less cabling than a STAR network, for example

<u>Star</u>

- easy to install and wire/expand
- no disruptions to network if terminal fails
- easy to detect faults in the system
- central monitoring and network management possible

<u>Bus</u>

- failure of single terminal doesn't affect entire network
- easy to connect a new terminal to the network
- requires less cabling, therefore less expensive than others

14 (a) Any four points from:

- flow sensor / temperature sensor
- send information / signal / data to microprocessor
- ADC converts data/signal (for microprocessor to understand/process)
- microprocessor compares flow rate/temperature with pre-set values
- sends signal to valve/heater to control flow rate/temp as required
- use of a DAC interface
- use of actuators
- system loops continuously until switched off

(b) Any one from:

- fail safe/switches off automatically
- temperature automatically sets to cold/switches off the heating
- flow cuts off and temperature sets to cold

(NOT a warning light/buzzer comes on)

(c) Any one from:

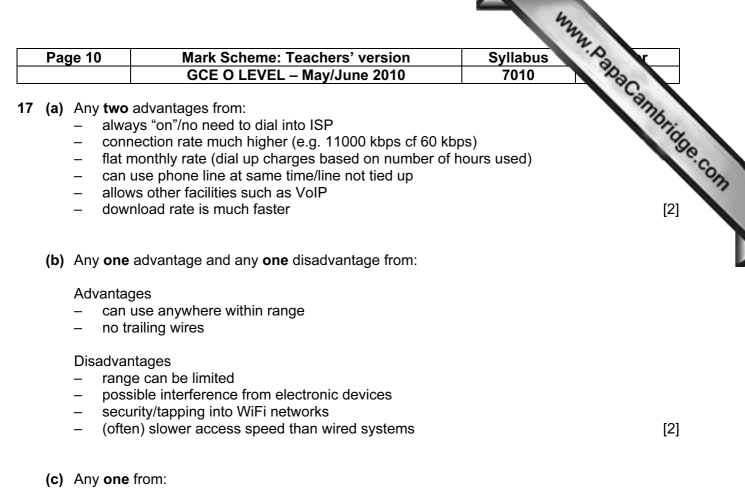
- more accurate control
- safer system
- more energy efficient

[1]

[2]

[4]

				Syllabus 7010 RahaCar	
	Page 9		Mark Scheme: Teachers' version	Syllabus 20	
			GCE O LEVEL – May/June 2010	7010 230	
15	(a)	12		8	76.
					192
	(b)	US1,US	52		·
					13
	(c)		ry = "China") OR (No. of Floors > 80) 1 mark→ ←1 mark→		
			Floors > 80) OR (Country = "China") 1 mark→		[2]
	(d)	(i) rar	nge check, character check, length check		
		(ii) cha	aracter check, type check, length check, format chec	k	[2]
	(e)	TA1, C	H2, CH1, DU1, MA1, TA2, CH3, CH4, CH5, CH6, US	S1, US2	
		(any or	der) (any order)		[1]
16	(a)		o from e.g.:		
			ectronic checkout opping basket		
		– abi	ility to track status of order on line		
			cure buying using credit cards hen customer bought X, they also bought Y" facility		
			arch facilities for items		
			cognise customers as soon as they log on op down boxes to choose categories		
			es confirmation by automatic email ve customer details/customised pages		
		– on	line help facility		
			perlinks to other pages ility to bookmark/tag page(s)		[2]
					r_1
	(b)	(i) An	y one from:		
		•	ocess of changing/scrambling/encoding data into a m e of software/algorithms to turn data into a meaningle	-	[1]
		(ii) An	y one from:		[']
			avoid data being read/understood by hackers/unauth protect sensitive data from unauthorised people	orised people	[1]
					[.]
	(c)	Any on	e from:		
			uses being downloaded from the site gus/fake sites		
		– "ur	wanted sites"/porn sites coming up when searching		
			solicited mail ookies" (etc.) being stored on hard drive (spying softw	vare)	
			cking		[1]



e.g.

- printers
- keyboard
- mouse
- cameras
- mobile phone
- GPS

[1]

