# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

# MARK SCHEME for the October/November 2009 question paper for the guidance of teachers

# 7010 COMPUTER STUDIES

7010/01

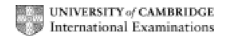
Paper 1, maximum raw mark 100

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, which would have considered the acceptability of alternative answers.

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Pa	ge 2	Mark Scheme: Teachers' version	Syllabus	Paper
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Gei	nerally, or	ne mark per valid point. Two examples can gain two r	narks.	
(a)	temporar in (CI to allow i caused b can be h	tent from a device by break PU normal) execution of instructions t to handle request from a device/peripheral/program by external event ardware or software generated er out of paper, <break> key pressed, error in program</break>	ram	I
(b)	used as	mall symbol/graphic on the screen a short cut to click on/launch an application reduced in size for later use (toolbar)		I
(c)	can be re	/ memory ead from/can't write to/can't change tile memory/keeps contents on switching off store systems software		Ī
(d)	to compe used in t allows C	ry  bry/storage (area)  ensate for speed difference of device and CPU  ransfer of data between computer and components  PU to carry out other functions while printing (etc.)  er buffer, keyboard buffer		1
(e)	to find	on I data input into the computer I out if it is incomplete/unreasonable/sensible arried out by the computer le check, length check, presence check, check digit		J
por eas	sier to deb	glish dify/change/understand ug nderstand how the machine works		ı

problem oriented

[2]

Page 3	Mark Scheme: Teachers' version	Syllabus	Paper
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#### (a) Any two problems and associated protections: 3

use an existing photo/image .... .... scan/download in the photo/image

(4)	, , and production and deceptation protection.							
<u>p</u>	<u>oroblem</u>	protection						
u o h	iruses Indesirable sites Ever-use of computer Packing Pocial networking	use anti-virus (software) put block on certain sites/keywords limit access to computer facilities firewall, anti-hacking software, passwords use of filters/supervision						
(b) (	i) any <b>one</b> from:							
	description of password to the contract of the							
(i	i) any <b>one</b> from:							
	CD or DVD <u>writer/drive</u> (flash) memory stick <u>external/portable</u> hard dis	sk drive	[2]					
Any <b>two</b> ways (1 <sup>st</sup> mark for method, 2 <sup>nd</sup> mark for how it is used):								
take photo/image with a (traditional) camera scan in the photo/image								
take photo/image with a digital camera download/transfer photo/image to file								

[4]

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#### 5 For each named method give 1 mark for advantage and 1 mark for disadvantage

**DIRECT** - immediate benefits/less time wasted

lower costs (only one salaries bill)less likely to malfunction since fully tested

disadv - disastrous if it breaks down

PARALLEL adv - if new system fails, have the old system to fall back on

- possible to gradually train the staff

- can compare both systems when running together

**disadv** - more expensive system (duplication of effort)

- more time consuming (2 systems operating)

PILOT - if new system fails, have the old system to fall back on

- possible to gradually train the staff

disadv - more expensive system (duplication of effort)

- more time consuming (2 systems operating)

PHASED adv - if system fails, only a small part of the business affected

- no need for 2 sets of wages/salaries

- can ensure stage adopted works before expanding

disadv - very slow as each stage needs to be proved first

6 One mark for example and one mark for reason e.g.

VoIP type of telephone/Internet telephone

- uses broadband therefore low cost system (or free if to another computer)

online banking (and other service) facilities

- fewer staff required, therefore savings passed on to customer
- saves money not travelling to the bank

online shopping/buying tickets/travel agents

- no need for staffing (etc.) therefore reduced costs to customers

emails

- save on postage costs (etc.)

teleworking

- saves money on transport (not having to got to the office)

[4]

[4]

Pa	Page 5					s' versioi		Syllabus	Paper	
			GSE O LEV	/EL – Oc	tober/N	ovember	2009	7010	01	
(a)	Any	three rea	asons from:							
	imp larg mill time bro- no l incr	roved wor e cost sa on per ye e savings adband ne onger larg easing nu		nce for st velling (e travel red replacing ys in tran ti-nationa	aff using e.g. some quired g much s smission al compa	video cor e compan slower dial – so mor nies	nferencing ies have r up netwoi	eported savin	igs of up to	£30
(b)	Any	one soft	ware item ar	nd any <b>tw</b>	<b>o</b> hardw	are items	from:			
	con	municatio	e that compr ons software on software		deo and	audio sigr	als)			
	mic tele web		cation netwo eo cameras <i>i</i> ns				camera)			[3
(c)	Any	<b>two</b> from	:							
	cha Vol	t lines/ins	ichments) tant messag nes and vide king							[2
(a)	Any	two from	:							
	allo	ws optimu	at the check im number o model with	of check-o		•				[2
(b)	(i)	infra-red	sensor							[1
	(ii)	any <b>two</b>	from:							
		how man	asons (in ca y check-out how many rmation into	s to open customer	s use s/r		different tir	nes		[2
(c)	(i)	any <b>one</b>	from:							
		touch scr trackerba	•							[1

	Page 6			Mark Scheme: Teachers' version	Syllabus	Paper
				GSE O LEVEL – October/November 2009	7010	01
		(ii)	any	one from:		
			spec	sial offers/goods on sale		
			-	of supermarket/where things are		
				es of goods		F.4.7
			serv	ices available (e.g. insurance)		[1]
		(iii)	any	one from:		
				k to update		
				e information can be made available		[4]
			coul	d allow interaction with customers		[1]
9	2					
	4					
	1					[3]
10	(2)	Λnv	, two	from:		
10	(a)	-				
				at any time		
				as often as you like out layouts of rooms		
			-	re system		
		no i	need	to visit house / view more houses in less time		[2]
	(b)	Any	two	from:		
		take	e nho	tos with a digital camera		
			-	aken from a single point		
				otated around the room		
				re "stitched" together using software		roı
		IIIO	vies i	e-sized and configured for Internet use		[2]
	(c)	Any	two	from:		
		hro	adhai	nd Internet connections		
				mories in modern computers		
		con	npres	sion software		
		_		meras		[0]
		rasi	er pro	ocessors		[2]
	(d)	Any	one	from:		
				s/navigational tool – user clicks and walks through a door	into another r	room
		inte	gratio	on – integrates plans or maps		[1]

	Page 7		Mark Scheme: Teachers' version	Syllabus	Paper
			GSE O LEVEL – October/November 2009	7010	01
	(e)	Any <b>one</b>	from: e.g.		
		inside nu hotels games training	nemical plants uclear plants/reactors		
		museum	ve mapping s		[1]
11	(a)		B4 * 3 + C4 C4*1 + D4*0 also correct)		[1]
	(b)	(H4) (=)	F4 – G4		[1]
	(c)	Any <b>two</b>	from:		
		validatio	n checks - no negative numbers - whole numbers only - no letters/type check - range check		
			sum of numbers in column G = sum of numbers in coluthe sum of the numbers in column H = 0	ımn F	[2]
	(d)	← 1 mar	l8, E10, H10 k → ← 1 mark → E and H (1 mark only)		[2]
12	(a)	Any <b>one</b>	from:		
			sensors (to detect movement) case sensors are analogue)		[1]
	(b)	Any <b>one</b>	from:		
			alogue signal to operate camera motors to move lens/or output is digital	camera	[1]
	(c)	Any <b>one</b>	from:		
		compute	nt detected r compares new image with last image are stored and played back later		[1]

	Page 8			Mark Scheme: Teachers' version	Syllabus	Paper		
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	(d)	Any	two	from:				
		insta	antan	rocessing to be done/doesn't run out of film/cost of buneous checks won't need manual emptying	ying film	[2]		
	(e)			0.4 = 1000 images rnative answer 400/0.0004 = 1 000 000 images appro (1 048 576 exactly)	рх	[1]		
				e images on another hard drive or on DVD/CDs ive old images		[1]		
13	(a)	8				[1]		
	(b)	1112	2, 11	15		[1]		
	(c)	(spe	ecial	edition = "Y") OR (number of tracks > 10)				
		(nur	nber	r of tracks > 10) OR (special edition = "Y")				
		< —	— <b>—</b> 1	1 mark — — > < — — — 1 mark — — — >		[2]		
	(d)	1114	4, 11	18, 1116, 1117, 1111, 1112, 1115, 1113		[1]		
	(e)	(i)	Any	one from:				
			(auto	o capture) on the database itself				
				saction file eadsheet		[1]		
		(ii)	link t	through the reference number/CD title/primary key		[1]		
14	Any	/ four	poir	nts from:				
	crea crea crea first	ut dat ate ru ate in ate hu ate ou	a into	nce engine n-machine interface/question and answer sessions stem with "known" problems and solutions t system screen/format		[4]		
	create/design validation routines							

	Page 9		Mark Scheme: Teachers' version	Syllabus	Paper
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15	(a)	TAB:	011101		
		FRET:	010010		[2]
	(b)	(i)			
					[1]
					ניו
		(ii) 19			[1]
	(c)	Any <b>two</b>	from:		
		easy to reasy to to	e music directly onto digital, optical media/mp3 players modify music by simply changing binary values each somebody how to play an instrument convert music for other instruments		
			uto play back through interfaces s memory		[2]
16	(a)	Any <b>two</b>	from:		
		can't get easier to reduces faster pro	•	- i d)	ro1
		can chec	ck-in from anywhere (therefore saving queuing time at	airport)	[2]

# (b) Any two from:

computer crashes (therefore "disappearing reservation" - in such cases, paper tickets are

e-tickets not "portable" between airlines whereas paper tickets are

human confidence – prefer to have "proof" of booking with paper ticket

[2]

Page 10	Mark Scheme: Teachers' version	Syllabus	Paper
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(c) Any two	from e.g.		

destination airport
starting airport
name(s) of passenger(s)
passport number/nationality
special requirements
number of passengers
dates/times of flights
cost of tickets
full flight itinerary
special offers
information about the airlines
information about flight facilities
sort on cheapest/fastest routes/flights
ability to check availability of flights/search for flights
terms and conditions

[2]

**17 (a)** 100 (km/hr)

[1]

### (b) Marking points

Initialisation (slowest = 1000 or an equivalent high value)

Correct loops structure and control

Input (in correct place)

Calculation of final speed using given formula in part (a) inside the loop

Output the final speed for ALL cars inside the loop

Calculation highest speed input

Calculation slowest speed input

Calculate the average (two parts to this calculation)

Final outputs (correct place + some form of processing done)

[6]

## Sample program:

total = 0	}
highest = 0	1 mark
slowest = 1000	}
<b>for</b> n = 1 <b>to</b> 500	} 1 mark
input time	} 1 mark
finalspeed = 200/time	} 1 mark
print finalspeed	} 1 mark
total = total + finalspeed	
<pre>if finalspeed &gt; highest</pre>	}
then highest = finalspeed	} 1 mark
<pre>if finalspeed &lt; slowest</pre>	}
then slowest = finalspeed	} 1 mark
next n	
average = total/500	} 1 mark
print average, highest, slowest	} 1 mark