UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2010 question paper for the guidance of teachers

0420 COMPUTER STUDIES

0420/12

Paper 12, 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	
			IGCSE – May/June 2010	0420	
1	(a)	temp sicom	points from: corary torage/memory pensates for the difference in speed of peripherals printer (buffer)	Syllabus 0420 ARACAMA	Shidde.
	(b)	Any two - proc - JCL - no n - proc - done	points from: essing doesn't start until all data is collected (any reference to Job Control Language) eed for user interaction essed all in one go e at "quiet" times billing, payroll, cheque processing		[2]
	(c)	elecbuyireferor B	nerce points from: tronic commerce ng and selling products/services using the internet/computer networks rence to B2B (business to business) 2C (business to consumer/customer) on-line shopping, commodity exchanges, Internet/o	online banking	[2]
	(d)	studby uresue.g.	on points from: ying the behaviour of a system sing a model/mathematical representation lts can be predicted flight (or other) simulator, modelling hazardous che 10-pin bowling computer game	emical processes	[2]
	(e)	elecsenoworlcan	points from: tronic mail ding messages from one device to another using co d wide form of electronic communication send file attachments sending a letter without use of traditional mail serv	·	[2]

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			3
	Page 3	Mark Scheme: Teachers' version	Syllabus
	-	IGCSE – May/June 2010	0420
2	` '	e points from:	Cambr

- loss of jobs/unemployment
- deskilling
- need to re-train
- different jobs available/re-skilling
- no longer need to do hazardous/tedious jobs

(b) Any **two** points from:

- lower work force costs (no salaries to pay)
- lower environmental costs (less electricity for heating/lighting)
- higher throughput
- more consistent product
- robots don't need breaks, holidays/work 24/7 etc.
- robots don't take industrial action

[2]

(c) Any **one** point from:

- tasks repeated by skilled worker and how each task is done is memorised
- tasks programmed directly into the computer/robot memory

[1]

(d) Any one point from:

- if parts missing for a sequence, then a warning should be given and the assembly stopped
- several quality control stages to spot an error early on
- program in checks at each stage of assembly so robots can detect a fault immediately [1]

3 Any **four** points from:

- understand the current system
- produce data flow diagrams/system flowchart
- identify user/client requirements/objectives
- interpret user/client requirements/objectives
- agree requirements/objectives with the user/client
- collect data from the current system
- fact finding (e.g. questionnaires, interviewing, etc.)
- problem identification

[4]

Any **four** features from:

- data must be up to date
- data can only be read/used for the purpose for which it was collected
- data must be adequate, relevant and not excessive
- data must be accurate
- data must be destroyed when no longer needed/don't keep longer than necessary
- data user must register what data stored
- data must be used/collected fairly and lawfully
- data must be held securely
- data must be protected from accidental damage
- only authorised personnel can have access to the data
- fines are imposed for data mis-use
- data should not be passed on to a third party without permission
- a person can view data and have it changed/removed if incorrect
- safe harbour (countries with DPA at least as good)

[4]

				3	
	Pa	ge 4	Mark Scheme: Teachers' version	Syllabus	· P3
			IGCSE – May/June 2010	0420	Par
5	(a)		ark each for 2 concerns 1 mark for concern + 1 mark for expansion:		Papa Cambridge
		- -	customer goes online in a public place and is overlooked as they enter id/passwork customer receives emails taking them to a false where they are asked to confirm details by ecustomer downloads virus, spyware,	site entering them	`
	(b)	Any –	which logs all key presses including id/passv two points from: don't need card number for online transaction/ca		[2]
		_	online user is anonymous/not visible online the customer does not need the card and	·	[2]
	(c)	Any - - - - - -	two points from: secure sites using encryption use of passwords/PINs/biometrics/advice to cha no communications with customer requiring pers use of home card readers that generate codes k and customer check with customer at each log on when they w website contact customer if unusual transaction/random customer asked to inform bank if intending to us another country customer asked to inform bank if card lost/stoler ensure firewall is in place	sonal details nown only to bank were <i>last</i> logged on to the check e card in	[2]
6	(a)	- - - -	four points from e.g.: gather information from experts/questionnaires create the knowledge base type/put information into computer create rules/rules base create/design inference engine create/design input—output interface fully test the system expert system learns		[4]
	(b)	(i)	Any one point from: - 3D visual world - uses computer simulation - uses special interface devices (e.g. data glo	ves and goggles)	[1]
		(ii)	Any one point from: - data gloves/goggles (if not given credit in path hardware/motors to provide movement) - special suits fitted with sensors	art (i))	[1]

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Page 5	Mark Scheme: Teachers' version	Syllabus
90	IGCSE – May/June 2010	0420
- so - do - co - ra	pur improvements from: se (text) boxes for - names - addresses - sex - date of birth - subjects - grades eparate fields into separate entry items - name into first name and last name - address into street, city etc rop down list/combo box for - date of birth - sex - subjects - grades alendar object for - date of birth adio buttons for - sex yperlinks for - NEXT - BACK	Syllabus 0420 Syllabus 0420 Representation of the control of the
- cl - o	ny one point from: heck on input for errors by double entry n screen checking heck input is same as source name address	[3]
- ba	wo points from: arcode is scanned/keyed in arcode is validated (by check digit) ystem looks up barcode in computer files/database etrieves (and returns) price	[2]

(b)

if stock level ≤ minimum stock level	3
report printed out for manager	5
stock level reduced by 1	1
new stock value written back to file	2
more items are ordered automatically	4

- 1 mark for each correct answer up to max of 4.
- 4 marks for all 5 correct
- 3 marks for **any** 3 or 4 correct 2 marks for **any** 2 correct 1 mark for **any** 1 correct

[4]

Page 6	Mark Scheme: Teachers' version	Syllabus	
	IGCSE – May/June 2010	0420	

9 (a) Any two correct input devices

OR input device + correct type of screen

- mouse/trackerball + CRT screen/TFT screen
- touch screen + CRT screen/TFT screen
- light pen + CRT screen

[2]

(b) Dot matrix printer:

Accept a max of 2 advantages and a max of 2 disadvantages:

Advantages:

- suitable for dirty/dusty/damp atmospheres
- cheap to maintain
- cheap to run
- can operate with continuous/multipart stationery

Disadvantages:

- poor print quality
- very noisy
- very limited colours

[3]

Inkjet printer:

Accept a max of 2 advantages and a max of 2 disadvantages:

Advantages:

- inexpensive to purchase
- high quality printouts
- can use colours
- supported by most operating systems
- quiet

Disadvantages:

- run out of printing ink quickly/cartridges run out quickly
- price per page/inks are expensive
- not suitable for dirty/dusty/damp atmospheres

[3]

[4]

[2]

[1]

[2]

Pa	Page 7		Mark Scheme: Te	achers' version	Syllabus	3
			IGCSE – May	/June 2010	0420	78
I0 (a)	Awaı	rd mark	s as shown (each block	x = 1 mark):		ambridge
			<u>D</u>	E		36
	1		Total cost (\$)	Average co per month (COM
	2	1	= B2 * C2	= D2 / 5		
		-		1	•	•

	D	Е	
1	Total cost (\$)	Average cost per month (\$)	
2	= B2 * C2	= D2 / 5	
3	= B3 * C3	= D3 / 5	
4	= B4 * C4	= D4 / 5	
5	= B5 * C5	= D5 / 5	
6	= B6 * C6	= D6 / 5	
7	= B7 * C7 = D7 / 5		
8	= AVERAGE (D2 : D7) Alternative answers:	= AVERAGE (E2 : E7) Alternative answers:	
	= SUM(D2:D7)/6	= SUM(E2:E7)/6	
	= (D2+D3+D4+D5+D6+D7)/6	= (E2+E3+E4+E5+E6+E7)/6	
	·	= D8/5	

- **(b) (i)** (A1: A7) and (C1: C7) (1 mark) (1 mark)
 - (ii) Any one point from:
 - add an extra column and set all values to 2.08
 - draw a line at value 2.08 on the graph
 - add a trend/average line using spreadsheet software
- (c) D6, E6, C8, D8, E8 (-1 mark for each error or omission)
- [2] 11 (a) E, H
 - (b) (Engine (litres) > 1.8) OR $(CO_2 (g/km) > 150)$ \leftarrow (1 mark) (1 mark) Or $(CO_2 (g/km) > 150)$ OR (Engine (litres) > 1.8) [2] ← (1 mark) (1 mark)
 - (c) G, C, D, B, F, A, E, H (1 mark for correct order (fuel used) 1 mark for ascending order) [2]

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Page 8	Mark Scheme: Teachers' version	Syllabus	
	IGCSE – May/June 2010	0420	
webmicrbroanetw	cams/ <u>digital</u> video camera rophones adband modem vorking hardware e.g. cabling/router	Camp	Shide [2]
comCOIInterdrive	munications software DEC/compression software rnet access software er software (for the hardware in part (a))		[2]
– poor– if mo– time– lang	r reception (poor sound, jerky screen images)/networe than 2 conference locations, can be difficult co e zones luage difficulties		[2]
Expected out	tnut:		
Expedied out	.put.		
1 2 Error			[3]
– infra – light – rada	n-red ar		[1]
- sign - sens - sign - com - com if the send - refe - mon * no * no	al sent out from vehicle A sors pick up reflected beam al converted to digital by ADC uputer uses data to calculate how close vehicle B is uputer uses speed of vehicle A to determine the safe distance a safe distance > distance between the two vehicle then the driver is warned ds signal to (actuators) apply brakes rence to need for DAC uitoring continues endlessly unless system deactive marks for computer applies the brakes	les	[4]
	(a) Any two - web - micr - broad - netw - loud (b) Any two - COI - Inter - drive - echo (c) Any two - if mo - time - lang - pow Expected out 1 2 Error (a) Any one - infra - light - rada - ultra (b) Any four - sign - com - ultra (b) Any four - sign - refe - mon * no *	a) Any two items from: - webcams/digital video camera - microphones - broadband modem - networking hardware e.g. cabling/router - loud speakers/headphones b) Any two items from: - communications software - CODEC/compression software - Internet access software - driver software (for the hardware in part (a)) - echo cancellation software c) Any two problems from: - poor reception (poor sound, jerky screen images)/netventime zones - language difficulties - power failure expected output: a) Any one from: - infra-red - light - radar - ultrasonic / proximity b) Any four points from: - signal sent out from vehicle A - sensors pick up reflected beam - signal converted to digital by ADC - computer uses data to calculate how close vehicle B is computer uses speed of vehicle A to determine the safe distance - if the safe distance > distance between the two vehicle then the driver is warned - sends signal to (actuators) apply brakes - reference to need for DAC - monitoring continues endlessly unless system deactive no marks for computer senses	a) Any two items from: - webcams/figlital video camera - microphones - broadband modem - networking hardware e.g. cabling/router - loud speakers/headphones b) Any two items from: - communications software - coperation (or the hardware in part (a)) - echo cancellation software - linternet access software - driver software (for the hardware in part (a)) - echo cancellation software c) Any two problems from: - poor reception (poor sound, jerky screen images)/network failure - if more than 2 conference locations, can be difficult controlling meeting - time zones - language difficulties - power failure Expected output: c) Any one from: - infra-red - light - radar - ultrasonic / proximity b) Any four points from: - signal sent out from vehicle A - sensors pick up reflected beam - signal converted to digital by ADC - computer uses data to calculate how close vehicle B is - computer uses speed of vehicle A to determine the safe distance - if the safe distance > distance between the two vehicles

Page 9	Mark Scheme: Teachers' version	Syllabus	10
	IGCSE – May/June 2010	0420	123

- (c) Any two points from:
 - when roads are busy, constantly braking
 - system may not take road conditions into consideration
 - over-reliance on system by the driver
 - only works properly if vehicle has an automatic gearbox
 - sensors don't work if obstructed/dirty/malfunction

2]

15 LEFT 90 PENDOWN FORWARD 10 RIGHT 90

FORWARD 10
PENUP

FORWARD 10 PENDOWN FORWARD 20 RIGHT 90 FORWARD 20 RIGHT 90 FORWARD 20

LEFT 90 FORWARD 20 PENUP / RIGHT 90 20 RIGHT 90/PENUP FORWARD 10 PENDOWN

FORWARD 10 RIGHT 90 FORWARD

(NOTE: the second sequence of instructions could be done with a REPEAT loop i.e. REPEAT 2

FORWARD 20 RIGHT 90 ENDREPEAT FORWARD 20

It is also possible to write:

REPEAT 3 FORWARD 20 RIGHT 90 ENDREPEAT

followed by LEFT 180 or RIGHT 180 instead of LEFT 90)

[5]

16 (a) total = 0 for x = 1 to 50

(1 mark) (1 mark) initialisation correct loop

input number

(1 mark)

correct input and output

if number > 100 then total = total + 1 (1 mark)

count numbers>100

next x

output total

(1 mark for initialising total)

(1 mark for correct loop – accept **repeat** loop or a **while** loop)

(1 mark for correct input (within loop) and output (after the loop))

(1 mark for counting how many input numbers were > 100)

[3]

Page 10	Mark Scheme: Teachers' version	Syllabus
	IGCSE – May/June 2010	0420

(b) total = 0 (1 mark) initialise total

for x = 1 to 100 (1 mark) correct loop

input number (1 mark) correct input and output

total = total + number (1 mark) finding sum of numbers

next x

average = total/100 (1 mark) calculate average

output average

(1 mark for initialising total)

(1 mark for correct loop – accept **repeat** loop or a **while** loop)

(1 mark for correct input (inside the loop) and output (after the loop))

(1 mark for calculating total)

(1 mark for calculating the average outside the loop)

[3]