UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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for the guidance of teachers

0420 COMPUTER STUDIES

0420/11

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.

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

Cambridge is publishing the mark schemes for the May/June 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Ρ	age 2	Mark Scheme: Teachers' version	Syllabus 0420 Physics	K
		IGCSE – May/June 2011	0420	
Δr	ny three from)	1	2n
	handling in			76.
		ut/peripheral/device control		10
	spooling			19
_		g/JCL/batch processing		
_	multiprogr	· · ·		
_	user interf			
_	load/run s			
_		management/task management		
_	•	save/delete etc) management		
_	· · ·	nanagement		
_	user acco			
_	utility task	s (defrag, format etc.)		
_	error repo	rting/handling		
_	security m	anagement		
_	power ma	nagement		[3]
(a	Any one p		l nationa a liat	
		am searches documents for key words/query and	returns a list	
		are that searches for <u>sites based on words input</u> leir own database to locate data <u>defined by key w</u>	worde/guony input	[4]
	– use i	ien own database to locate data <u>defined by key w</u>	vorus/query input	[1]
(b)) Any two p	oints from:		
•	– too wi	de a search/too much information/irrelevant infor	mation found	
	– "unwa	inted"/undesirable sites found during the search		
	– picks	up words with same spelling but different meanin	ng	
	 searc 	h engine loyalty/funded by advertising puts websi	ites top of list	
		roduce out of date sites		
	– mislea	ading/incorrect information		[2]
(c)	-	features from:		
		ing basket		
	 check 			
		e credit card payment		
	••	links to other sites		
		down boxes/calendar with available dates		
		tour of the hotel/hotel facilities		
		ncy conversions		
		ctive map/directions to hotel/contact details		
	•	down boxes with room rates		
		mation by email/textmessage		
		o fill in customer details/booking form		101
	 – specia 	al offers		[3]

				Syllabus 0420 tem	
	Pa	ge 3	Mark Scheme: Teachers' version	Syllabus 2	
			IGCSE – May/June 2011	0420 230	Y
3	(a)	Any one	from:	N°	76
			vents unauthorised access to files/the computer syst	tem	12
			ess to her own directories w authorised access		1.8
		ano			111 3
	(b)	Any one	from:		
	. ,	– veri	fication check		[4]
		– (dol	uble check) password is correct		[1]
	(c)	Any two	from:		
	. ,	– firev			
			-virus software omatic) backup of data		
			o-save		[2]
	<i>.</i>	<i>(</i>), , , , , , , , , , , , , , , , , , ,			
	(d)	(i) Any _	y one from: repetitive strain injury (RSI) / pain in wrist/fingers		
		-	carpal tunnel syndrome		
		-	headaches/eyestrain/back ache/neck ache		[1]
		(ii) Any	y one from: "look" computer system		
		_	"lock" computer system automatic screen saver (after short time of inactivity	y)	
		_	log off from the system if computer in an office, lock the office door		[1]
		_			[']
4	(a)	W = Use	er Interface		
			rence Engine ert System Shell		
			wledge Base		[4]
	(b)	Any one			
		 Fac Rule 	es Base		[1]
	(c)		advantage from:		
	(0)	– redu	uces the time taken to solve a problem		
			predict future faults lower wage bills (less skilled work force needed)		
			be used in countries where the necessary skills are	rare	
			have access 24/7 likely to miss a question		
		•	e disadvantage from: ensive system to set up/purchase		
		– nec	essary to do training on the new system		[0]
		– mus	st be kept up-to-date		[2]

countnumbertotalxaverageOUTPUT10002151513-21401582326017214438-819-12110145411257051414115114161172518141914101101112510511251114111411141114111411151114111411141114111411141114111411151114121414141514161417141814191419141914111511141414151516161716181619161916 <td< th=""><th>Page 4</th><th colspan="2"></th><th>rsion</th><th>Syllabus</th><th>N.</th></td<>	Page 4			rsion	Syllabus	N.	
a) count $number 0.00000000000000000000000000000000000$			GCSE – May/	June 2011		0420	2
countnumbertotalxaverageOUTPUT1000021515113-2114021582326017214438-819-121101454112570514141mark	 med diag tax/f ches mine 	ical diagnosis nostics with e inancial calcu ss eral/oil prospe	xample (car e lations cting	ngine fault	s, electronic cor	mponents)	аннына [2
1 0 0 0 2 15 15 1 3 -2 15 1 3 -2 1 15 4 0 1 15 5 8 23 2 6 0 1 10 7 21 44 3 8 -8 1 10 1 45 4 14 11 25 70 5 14 11 25 70 5 14 14 1 mark> 1 mark> b) Find the average of all positive numbers entered 11 14 14 1 mark> 1 mark> 1 b) Find the average of all positive numbers entered 1 14 14	a)	number	totol				1
2 15 15 1	count	number			average	OUIPUI	
3 -2	1						1
4 0 23 2 1 5 8 23 2 1 6 0 1 1 1 7 21 44 3 1 9 -12 1 1 1 10 1 45 4 1 11 25 70 5 14 14 1 mark> 1 mark -> 14 14 1 mark> 1 mark -> 14 14	2		15	1			
5 8 23 2	3						ן י
6 0 44 3 7 21 44 3 8 -8 -8 -8 9 -12 -12 -14 10 1 45 4 11 25 70 5 14 14 1 mark> 1 mark -> 1 mark> b) Find the average of all positive numbers entered	4	0					L L
6 0 44 3 7 21 44 3 8 -8 -8 -8 9 -12 -12 -14 10 1 45 4 11 25 70 5 14 14 1 mark> 1 mark -> 1 mark> b) Find the average of all positive numbers entered	5	8	23	2]]]
7 21 44 3 8 -8 -8 9 -12 -12 10 1 45 4 11 25 70 5 14 14	6	0					1 J 1
8 -8 -8 -12 -12 10 1 45 4 -14 11 25 70 5 14 14 1 mark	7		44	3			
9 -12 12	8			-			11
10 1 45 4 11 25 70 5 14 14 1 mark>< - 1 mark ->< - 1 mark ->< - 1 mark -><	9						1
11 25 70 5 14 14 1 mark>< - 1			45	Δ			
 1 mark >< - 1 mark - > Find the average of all positive numbers entered ny three points from: computer s/ware helps produce more realism ability to "move" mouth properly to accurately mimic speech can store frames straight to dvd (or similar) speeds up/simplifies editing process removes need for several artists to draw the animations use of tweening speeds up the process reference to morphing reference to avatars reference to avatars reference to rendering a) (i) = B5/C5 (ii) = (D2 + D3 + D4 + D5 + D6)/5 OR a AVERAGE(D2:D6) OR 					A A	14	}1
(ii) = $(D2 + D3 + D4 + D5 + D6)/5$ OR = AVERAGE(D2:D6) OR	Any three po - compute - ability to - can store - speeds u - removes - use of tw - reference - reference - reference	ints from: r s/ware helps "move" mouth frames straig up/simplifies e need for seve veening speec e to morphing e to avatars e to avars (an	s produce mor a properly to a ght to dvd (or s diting process eral artists to c ls up the proce	e realism ccurately r similar) Iraw the ar ess	nimic speech		[1
	(ii) = (D	02 + D3 + D4					[1
b) Any one from:	= SL	JM(D2:D6)/5	06)	OR			[1

- character/type checkrange check
- _ format check

[1]

Page 5		Mark Sche	eme: Teachers' version		Syllabus	A. Papa
			E – May/June 2011		0420	No.
c)		E	F	G		anbridge.
		Percent	Discount amount	Disco	ounted price ottle (\$)	300
	1	discount (%)		perb		
	1 2	(%) 10	(\$) = B2 * E2/100	= B2		

	E	F	G
1	Percent discount (%)	Discount amount (\$)	Discounted price per bottle (\$)
2	10	= B2 * E2/100	= B2 – F2
3	20	= B3 * E3/100	= B3 – F3
4	15	= B4 * E4/100	= B4 – F4
5	10	= B5 * E5/100	= B5 – F5
6	5	= B6 * E6/100	= B6 – F6

NOTE: 1 mark for first formula in F2

1 mark for replication of formula in F3 through to F6 1 mark for first formula in G2

1 mark for replication of formula in G3 through to G6

[4]

		Syllabus 0420
Page 6	Mark Scheme: Teachers' version	Syllabus Syllabus
	IGCSE – May/June 2011	0420
	ations MUST be different) med Application of named sensor	ct application of named se
-	nsor	
Мо	midity greenhouse environmental contro isture spin drier in automatic washing m ater) libraries/archives where moist	nachine

Named sensor	Application of named sensor
Humidity Moisture (water)	greenhouse environmental control spin drier in automatic washing machine libraries/archives where moisture levels need controlling
oxygen	fish tank/aquarium environmental monitoring car engine management system/fuel injection system
light	burglar alarm automatic doors greenhouse environmental control
infra red	automatic doors car in correct place to allow paint spraying in car factory burglar alarm
pressure	traffic control automatic doors burglar alarm
gas	Environmental monitoring Safety system

[6]



How to mark a diagram:

1 mark for link between sensor(s) and computer

- 1 mark for showing an ADC
- 1 mark for showing a DAC
- 1 mark for link from computer to actuator

1 mark for arrow implying cycling of system

9 (a) Any four points from:

- each "conference room" needs to log into system
- delegates speak into microphone
- webcam takes video image
- uses Internet/WAN/broadband/modem to transmit data
- use of compression software for video/audio
- use of CODEC (which converts and compresses analogue data into digital data and sends over digital links)
- echo cancellation software (allows talking in real time/keeps everything in sync)
- video images seen (on screen)/audio heard (using speakers) in <u>real time</u>
 [4]
- (b) Any two points from:
 - faster communications now available (e.g. high speed broadband)
 - safety reasons (e.g. risk of terrorism attacks on flights)
 - costs (saves on overseas travelling/hotel costs)
 - cheaper equipment costs

Page	8		Scheme: Teac			Synabus 1	N.D. Y
		I	GCSE – May/J	une 2011		0420	1230
D (a)	AND ga	ate		OR ga	te		an,
	Α	В	X	Α	В	X	- nbridge
	0	0	0	0	0	0	20
	0	1	0	0	1	1	· ·
	1	0	0	1	0	1	
	1	1	1	1	1	1	

AND gate 10 (a)

All ge		
Α	В	X
0	0	0
0	1	0
1	0	0
1	1	1

OR gate		
Α	В	X
0	0	0
0	1	1
1	0	1
1	1	1

(1 mark for correct X column in each gate)

(b)

Α	В	С	X	
0	0	0	0	1 ۱
0	0	1	0	了 '
0	1	0	1	٦ ١ ١
0	1	1	0	ʃ '
1	0	0	0	1 ۱
1	0	1	0	/ '
1	1	0	1	1 € 1
1	1	1	1	ʃ '

11 (a) Any three features from: e.g.

- rotate, enlarge, change colour etc. _
- costings _
- library of parts _
- validation of design against specification
- ability to do 2D/3D designs _
- link into CAM _
- create engineering drawings from solid models _
- calculate/test mass, stress etc. in new designs _
- electronic component packing _

(b) Any three from: e.g.

- architecture (houses, office blocks, etc.)
- _ engineering (bridges, roads, etc.)
- interior design (kitchens, bathrooms, etc.) _
- water supply/sewer systems _
- aerospace _
- car (vehicle) design _
- chemical/nuclear plant design _
- factory layouts _
- consumer goods design (e.g. mobile phones) _
- ship building _
- fashion design _
- design of electronic components

[2]

[3]

Pa	ige 9	Mark Scheme: Teachers' version	Syllabus Syllabus
		IGCSE – May/June 2011	0420
(a)	 sate com syste each com at le position 	e points from: Ilites transmit signals to sat nav computer puter receives/interprets these signals em depends on very accurate timing/use of atomic n satellite transmits data including location and tim puter in taxi calculates its position based on at lea ast 24 satellites in operation at a given time tion of vehicle is within 1 metre r to triangulation: Satellite 1 Exact location of whicle	ne
(b)	– map – shov	satellite 3 points from: s stored in sat nav memory vs directions on a screen	[3]
	plotsGPS	e output gives driver directions/instructions s route in advance S knows exactly where vehicle is lculates route if driver makes a mistake	[2]
(c)	 can can can can can can 	point from: estimate time of arrival warn of speed cameras (etc.) warn of road works/diversions/traffic congestion warn if exceeding speed limit give fastest/most scenic route etc. give location of petrol station/hotel etc	[1]
(d)	 wror inac (tem incol 	reasons from: ng/outdated maps stored on system curate timing porary) loss of signal rrect start point/end point selected/keyed in works/accident have closed the "expected" route	[2

.



Page 11	Mark Scheme: Teac		Syllabus	S.
	IGCSE – May/J	une 2011	0420	1220
– less – uses	advantage from: likely for entry/typing errors less memory to store record r data entry	ds		www.papacambridge.co.
6 PENDOWN LEFT 90 REPEAT 3 FORWARD 3 RIGHT 90	0		}	1 mark
ENDREPEAT FORWARD 1 LEFT 90		PENUP	}	1 mark
PENUP FORWARD 1 PENDOWN	OR 0	LEFT 90	}	1 mark
REPEAT 2 FORWARD 2	OR 0	REPEAT 3	}	1 mark
RIGHT 90 ENDREPEAT		(LEFT/RIGHT 180) }	1 mark
FORWARD 2 (LEFT 90)				

FORWARD 20 RIGHT 90	}	1 mark
FORWARD 20 RIGHT 90 FORWARD 20	}	1 mark

