UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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for the guidance of teachers

0420 COMPUTER STUDIES

0420/01

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.

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

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CIE is publishing the mark schemes for the October/November 2009 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Pa	nge 2	Mark Scheme: Teachers' version	Syllabus er	
		IGCSE – October/November 2009	0420 230	
Ge	nerally, one	mark per valid point. Two examples can gain tw	wo marks.	
(a)	interrupt signal sent temporary in (CPU to allow it t caused by can be har e.g. printer	t from a device break J normal) execution of instructions to handle request from a device/peripheral/progr external event rdware or software generated r out of paper, <break> key pressed, error in p</break>	ram Irogram [2	190 2]
(b)	icon picture/sm used as a window <i>rec</i>	all symbol/graphic on the screen short cut to click on/launch an application <i>duced in size</i> for later use (toolbar)	[2	<u>2]</u>
(c)	ROM read only r can be rea non-volatile used to sto e.g. bios	memory Id from/can't write to/can't change e memory/keeps contents on switching off ore systems software	[2	2]
(d)	buffer temporary memory to compen used in tra allows CPU e.g. printer	//storage (area) sate for speed difference of device and CPU nsfer of data between computer and component U to carry out other functions while printing (etc.) r buffer, keyboard buffer	ts)	2]
(e)	validation check on c to find c check carr e.g. range	data input into the computer but if it is incomplete/unreasonable/sensible ied out by the computer check, length check, presence check, check dig	jit [2	<u>2]</u>
Any nea por <u>eas</u> no	y two from: arer to Englis table <u>sier to modif</u> <u>sier</u> to debug need to und	sh y/change/understand g lerstand how the machine works		



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

[4]

Page 4	N	lark Scheme: Teachers' version	Syllabus	a er
	IC	SCSE – October/November 2009	0420	Day
For each nam	ed metho	d give 1 mark for advantage and 1 mark	for disadvantage	and
DIRECT	adv	- immediate benefits/less time wasted		19
		- lower costs (only one salaries bill)		
		 less likely to malfunction since fully test 	sted	
	disadv	- disastrous if it breaks down		
PARALLEL	adv	- if new system fails, have the old system	n to fall back on	
		- possible to gradually train the staff		
		- can compare both systems when runn	ing together	
	disadv	- more expensive system (duplication of	effort)	
		- more time consuming (2 systems oper	ating)	
PILOT	adv	- if new system fails, have the old system	n to fall back on	
		- possible to gradually train the staff		
	disadv	- more expensive system (duplication of	effort)	
	aloual	- more time consuming (2 systems oper	ating)	
			-,	
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 befor	e expanding	
	dicada	vorvelow as each stage people to be a	round first	٢٨٦
	uisauv	- very slow as each stage needs to be p		[4]

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]

				444	
	Pa	ge 5	Mark Scheme: Teachers' version	Syllabus 20 er	
		•	IGCSE – October/November 2009	0420	
7	(a)	Any	three reasons from:	Canno,	
		trav	el disruption due to terrorism/increased airport security	138	
		imp	roved work – life balance for staff using video conferencing	g	
		mill	e cost savings in traveiling (e.g. some companies have on per vear)	reported savings of up to £30	
		time	savings because no travel required		
		bro	adband networks now replacing much slower dial up netwo onger large time delays in transmission – so more realistic	orks	1
		incr	easing number of multi-national companies	,	Į
		urg	ent meetings can be held at short notice	[3]	
	(b)	Any	one software item and any two hardware items from:		
		cod	ec (engine that compresses video and audio signals)		
		syn	chronisation software		
		-			
		mic	ophones		
		tele	communication network/broadband connections		
		wet dist	cams/video cameras/digital cameras (NOT just camera)	[3]	
		alor		[0]	
	(c)	Any	two from:		
		em	ils (+ attachments)		
		cha	lines/instant messaging/online forums		
		VOI SOC	al networking	[2]	
				L=1	
8	(a)	An			
	. ,				
		allo	nt people at the check-outs vs optimum number of check-outs to be open		
		run	computer model with differing scenarios	[2]	
	(b)	(i)	infra-red sensor	[1]	
		(ii)	any two from:		
		• •			
			safety reasons (in case of fire, for example)		
			check on how many customers use s/market at different t	imes	
			feed information into simulation/model	[2]	
	(c)	(i)	any one from:		
			touch screen/pad		
			trackerball	[1]	

Pa	ige 6	Mark Scheme: Teachers' version Syllabus	er
		IGCSE – October/November 2009 0420	
	(ii) any o	one from:	ambri
	spec	ial offers/goods on sale	190
	map	of supermarket/where things are	
	price servi	s of goods ces available (e.g. insurance)	[1]
	(iii) any o	one from:	
	quial	i to undato	
	quicr	information can be made available	
	could	allow interaction with customers	[1]
2			
4			701
1			[3]
0 (a)	Any two	from:	
	can view	at any time	
	can view	as often as you like	
	can print	out layouts of rooms	
	no need f	e system o visit house / view more houses in less time	[2]
	no noca i		[-]
(b)	Any two	from:	
	take phot	os with a digital camera	
	photos ta	ken from a single point	
	camera re	otated around the room re "stitched" together using software	
	movies re	e-sized and configured for Internet use	[2]
(c)	Any two	from:	
	broadbar	d Internet connections	
	large mei	nories in modern computers	
	compress digital car	sion software meras	
	faster pro	cessors	[2]
(-1)	A. D. 4 5 5 5	from	
(a)	Any one	irom:	
	hot spots	/navigational tool – user clicks and walks through a door into another room	

Pa	ge 7	Mark Scheme: Teachers' version	Syllabus Syllabus
		IGCSE – October/November 2009	0420
(e)	Any one fro	om: e.g.	Santa.
	inside chem inside nucle hotels	nical plants ear plants/reactors	age.c
	training interactive r museums	napping	[1]
1 (a)	(E4) (=) B4 (B4*3 + C4*	* 3 + C4 *1 + D4*0 also correct)	[1]
(b)	(H4) (=) F4	– G4	[1]
(c)	Any two fro	ım:	
	validation c	hecks - no negative numbers - whole numbers only - no letters/type check	
	check if sun check if the	n of numbers in column G = sum of numbers in column G = sum of numbers in column H = 0	column F [2]
(d)	E8, H8, ← 1 mark –	E10, H10 $\rightarrow \leftarrow 1 \text{ mark} \rightarrow$	
	<u>columns</u> E a	and H (1 mark only)	[2]
2 (a)	Any one fro	om:	
	infra-red se ADC (in cas	nsors (to detect movement) se sensors are analogue)	[1]
(b)	Any one fro	om:	
	need analog computer of	gue signal to operate camera motors to move ler utput is digital	ns/camera [1]
(c)	Any one fro	om:	
	movement of computer co images are	detected ompares new image with last image stored and played back later	[1]

raye o	Mark Scheme: Teachers' version	Syllabus 😪 💽	
J	IGCSE – October/November 2009	0420 90	
(d) Any	/ two from:	Samu	
no f inst can	film processing to be done/doesn't run out of film/cost antaneous checks nera won't need manual emptying	t of buying film	1996 [2]
(e) (i)	400/0.4 = 1000 images alternative answer 400/0.0004 = 1 000 000 images (1 048 576 exactly	approx ′)	[1]
(ii)	store images on another hard drive or on DVD/CDs archive old images		[1]
(a) 8			[1]
(b) 111	2, 1115		[1]
(c) (sp	ecial edition = "Y") OR (number of tracks > 10	0)	
<		_>	
(nu	mber of tracks > 10) OR (special edition = ")	Y ")	
<	1 mark> <1 mark	_>	[2]
(d) 111	4, 1118, 1116, 1117, 1111, 1112, 1115, 1113		[1]
(e) (i)	Any one from:		
	(auto capture) on the database itself		
	spreadsheet		[1]
(ii)	link through the reference number/CD title/primary k	еу	[1]
Any fou	r points from:		
get infor input da create re create ir create h firstly te	rmation from experts ita into knowledge base ules base nference engine numan-machine interface/question and answer sessio st system with "known" problems and solutions	ons	
,	nutnut system screen/format		



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

[2]

Ра	ge 10	Mark Scheme: Teachers	' version	Syllabus 🔗	er
		IGCSE – October/Novem	ber 2009	0420	
(c)	Any two fro	om e.g.			amp
	destination	airport			10
	starting airp	port			~
	name(s) of	passenger(s)			
	passport nu	umber/nationality			
	special req	uirements			
	number of	passengers			
	dates/times	s of flights			
	full flight itir				
	special offe				
	information	about the airlines			
	information	about flight facilities			
	sort on che	apest/fastest routes/flights			
	ability to ch	eck availability of flights/search f	or flights		
	terms and o	conditions			[2]
(a)	100 (km/hr))			[1]
(b)	Marking p	oints			
(-)					
	Initialisatior	n (slowest = 1000 or an equivaler	nt high value)		
	Correct loo	ps structure and control			
	Input (in co	rrect place)	le in nort (a) incide	the lean	
		final speed for ALL cars inside th	e loon		
	Calculation	highest speed input	0.000		
	Calculation	slowest speed input			
	Calculate tl	ne average (two parts to this calc	ulation)		
	Final outpu	ts (correct place + some form of	processing done)		[6]
	Sample pro	ogram:			
	total = 0		}		
	highest = 0		} 1 mar	k	
	slowest = 1	000	}		
	for n = 1 to	500	} 1 mar	k	
	input t	ime	} 1 mar	K	
	nnaisp nrint fi	eeu - 200/lime nalsneed	} 1 mar	ĸ	
	total =	total + finalspeed	j i ilidi		
	if finals	speed > highest	}		
	th	en highest = finalspeed	, } 1 mar	k	
	if finals	speed < slowest	}		
	th	en slowest = finalspeed	} 1 mar	k	
	next n		. .		
	average = 1	total/500	} 1 mar	K	
	print avera	ge, nignest, slowest	} 1 mar	κ	