

CAMBRIDGE INTERNATIONAL EXAMINATIONS
International General Certificate of Secondary Education

MARK SCHEME FOR the November 2002 question papers

0420 COMPUTER STUDIES

0420/01

Paper 1, maximum raw mark 100

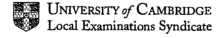
These mark schemes are published as an aid to teachers and students, to indicate the requirements of the examination. They show the basis on which Examiners were initially instructed to award marks. They do not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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 October/November 2002 question papers for most IGCSE, GCE Advanced Subsidiary (AS) and GCE Advanced (A) Level syllabuses.

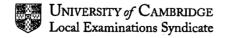




November 2002

INTERNATIONAL GCSE

MARK SCHEME MAXIMUM MARK: 100 SYLLABUS/COMPONENT: 0420/01 COMPUTERSTUDIES



[3]

of 8	Mark Scheme	Syllau	D
	IGCSE Examinations - November	2002 0420	80
	Generally, one mark for each valid point. Two ex	kamples gain two marks.	Papa Car
	(a) data logging		
	automatic collection of data		•
	no need for someone to be present		
	over a period of time		
	reference to sensors		
	e.g. at remote weather stations		[2]
	entering data = 0, storing data = 0		
	(b) check digit		
	validation check		
	number at the end of a string of numbers		
	to check the numbers have been correctly input		
	e. g. account number, barcode., ISBN		[2]
	by doing some arithmetic=0		
	modulo 11 check = 0		
	(c) serial access		
	accessing data in sequence/one after another		
	reading previous data/program to get to one requ	iired	
	e.g. on magnetic tape, bubble memory		[2]
	sequential file = 0		
	(d) assembler		
	program/software		
	converts/changes/translates/transforms		
	assembly/low level language to machine code		[2]
	(e) handshaking		
	exchange of signals/protocols		
	between devices		
	to establish readiness to receive data		[2]
	communication=0		
2	Any three from e.g.		
	processed fairly and lawfully		
	data must be relevant		
	data must only be used for stated purpos	se.	
	kent no longer than needed		

kept no longer than needed

subject is entitled to see data data must be accurate data must be up to date

must register

kept secure/use of passwords/use encryption not transferred to other countries without permission

punishments = 0, hackers =0, backups =0

www.xtrapapers.com

ogo 2 of 9		Mark Sohomo	Syllan O420 Syllan O420 Representation of the control of the con
Page 2 of 8		Mark Scheme IGCSE Examinations - November 2002	Sylla. 0420
		IGOSE Examinations - November 2002	0420
3	(a)	Two sensors from	6
J	(-/	temperature	7/4
		humidity	ST.
		weight/pressure	Se l
		light	200
		proximity sensor	· Ox
		vibration	7
		water level	
		powder level	
		speed	[2]
		5,000	1-1
		mercury tilt sensor = 0	
	(b)	Two points from	
	(~)	data from sensors compared	
		with stored value/range of values	· ·
		if outside range action taken	
		if within range no action taken	[2]
		5	• •
		A to D converter = 0	
4	(a)	Any two ways from eg.	
		Password / PIN / security codes	
		digital signature/certificate	
		retina verification	
		firewall	
		anti virus software	
		encryption	
		dial-back modems	
		limit number of attempts to logon	
		disconnect from network if hacking is suspected	[2]
		user id = 0, restricting access = 0, heavy penalties = 0,	hacking laws = 0
		use anti-hacking software = 0, use of fingerprints = 0	
	(b)	Any two from	
		patterns are used for identification / unique	
		prints are input using light sensing method	
		computer (system) stores patterns / prints	
		computer (system) stores prints from the scene of crim	
		suspects prints are matched by computer	[2]

www.xtrapapers.com

Page 3 of 8		Mark Scheme S	Syllabl	
		IGCSE Examinations - November 2002	out of the state o	
_		And the desired of the first	9	5
5	(a)	Any two tasks from e.g.		Dr.
		spray paint		16
		assembling / welding body parts	`	1
		inspecting car bodies		
		fitting windscreens/seats/engine		-
		leak testing / sniffing		
		lifting car parts		
		fitting electric loom		
		pick and place	[2]	
	(b)	Any two from		
	` '	moves in tracks/along coloured line		
		builds map in memory / pre-programmed		
		records distance travelled and angle turned to enable retu	ırn journev	
		emits infra red beam / light sensor / proximity sensor	,	
		example of appropriate reaction	[2]	
		oraling of appropriate readition	[-]	
		uses sensor = 0, pressure/sound sensor = 0		
	(c)	Any two from		
	• •	loss of job/retrenchment less money due to fewer	hours = 0	
		de-skilling/new skills		
		retraining		
		cleaner/safer environment	[2]	
6	(a)	Award one mark per point	r_1	
	(,	store data temporarily		
		compensate for difference in speeds		
		allows CPU to get on with other tasks		
		autonomous peripherals	[2]	
		and in the property of the second of the sec	[~]	
	(b)	Any one from e.g.		
	(5)	reduces the number of data transfers		
		more efficient use of the processor		
		larger files can be transferred/store more data	f41	
		larger mes can be transferred/store more data	[1]	
	(c)	Any two points from e.g.		
	(-)	stop data being transferred		
		when processor discovers errors		
		when printer cannot accept transfer/buffer is full/paper out	יכו	
		which printer carinot accept transfer/buller is full/paper out	[2]	
		printer sends an interrupt/signal to the processor = 0		

age 4 of 8		Mark Scheme Syllabu	O.
		IGCSE Examinations - November 2002 0420	W. PapaCambridge.
			30
7	Any t	hree ways from e.g.	- PA
		crop	76.
		scale/resize	To
		flip	90
		change colours	
		stretch	
		shear	
		layering/ordering	
		rotate	
		add text	
		multiple copies	
		3-D	
		merging images	
		changing resolution	
		animation	[3]
		imported into WP, DTP, screen saver = 0	
8	(a)	(i) 3½ Floppy A: (or any part thereof)	
•	(-/	C:	
		D:	[1]
		(ii) project/classwork/games/homework	[1]
	<i>(</i> 1.)	A v X Commit	
	(b)	Any two from e.g.	
		writes tracks and sectors	
		sets up root directory	
		put index/title on disk	ras
		deletes data	[2]
	(-)	Annu Alama a Franca a m	
	(c)	Any three from e.g.	
		file management/store document	
		load/run programs	
		output control/print document	
		memory management	
		security	
		allows user to interface/handles interrupts	
		error reporting	
		utility tasks e.g, copy/load/save/sort/merge/defragmenting/delete	•
		automatic restart/shutdown	
		multi-tasking	
		multi-programming	
		allocates resources	
		accounting	•••
		plug and play	[3]
		scan for viruses = 0	
		bootup = 0	
		scandisk = 0	
		oughwish = v	

www.xtrapapers.com

ge 5 of 8		Mark Scheme	Sull. 32
ige 5 01 6		IGCSE Examinations - November 2002	Sylla CAA DA TO DE CAMBRIDA CA
			Par
_			di
9	(a)	Any three tasks from e.g.	36.
		Decide on: software	70
		hardware	To
		Design: input formats	,C
		output formats	
		file structures/tables	
		test plan	
		flowcharts/algorithms	
		processing	[3]
		feasibility study = 0	
	(b)	Any two stages from e.g.	
	` '	coding/programming	
		setting up the system/files	
		conversion/transfer of data/files to new system	
		testing	
		installing hardware/data	
		producing documentation	
		training	
		handing over/commissioning/putting system into action	[2]
		methods of implementation = 0	
	(c)	Any two items from e.g. description of what the system is designed to do/how sys	stem works
		minimum hardware and software needed	
		how to load and run the system	
		error messages	
		how to operate each part of the system	
		sources of help	
		troubleshooting/FAQs	ro3
		sample runs	[2]
10	(a)	PRICE (\$) or CODE	[1]
			• •
	(b)	One mark per named/described check.	
		length check/number of characters	
		range on number of days	
		range on number of months	
		presence format/picture	
		format/picture type check	[2]
	(c)	M018	[1]
	(d)	(DELIVERY DATE > 30/09/02 AND DELIVERY DATE <	01/11/02)
	AND	/ (DELIVERY DATE between 30/09/02 AND 01/11/02)	
	ANU	(PRICE(\$)>50)	
		[1 mark per line in above statement]	[3]
		[. mark por into in above statement]	[v]
		المنتبع	

use of wildcards not allowed

Page 6 of 8		Mark Scheme	Syllabo	A
		IGCSE Examinations - November 2	002 0420	0
				~
11	(a)	Award one per item		
		appropriate heading		•
		all five flelds		
		clearly not a handwritten form		
		sufficient spaces for data		
		link to another screen		[4]
	/ b\	Any true honofite from a g	Syllab 2002 0420	
	(b)	Any two benefits from e.g.		
		learn at own pace		r01
		learn in their own time		[2]
		immediate feedback = 0		
		saves time = 0		
		reduces cost = 0		
	/a\	Any true points from a g		
	(c)	Any two points from e.g. no need to set aside rooms for exams		
			oro/outomotic moulding/	
		fewer teaching staff needed to mark paper		
		staff can do other things/more accurate m	narking	
		fewer office staff for data entry		
		fewer errors/more accurate data entry		
		less paper work/lower printing costs		
		easier to modify questions		[2]
		immediate feedback = 0		
12	(a)	A2:A5		
	(/	B2:B5		[2]
	<i>a</i>	(50) (1)(0(00 00) (1)(50 05(00 00)	·	
	(b)	(F2 =) AVG(B2:D2) or $AVERAGE(B2:D2)$	2) or SUM(B2:D2)/3 or E2/3	
		(B2+C2+D2)/3		[2]
		=F2 is 0		
		F0 and F0		
	(c)	E3 and F3		
		E6 and C6		
		(ignore F6)		[2]
		(19.13.4)		[]
13	Awar	d one mark for each correct output		
13		•		
	(a)	13, -8		[2]
	(b)	Award one mark for each modification		
		loop which works		
		using sensible rogue value		
		correct positioning of input		
		calculation of the total inside the loop	may 4	
		correct output	max 4	[A]
		exact copy of algorithm in guestion = 0		[4]

exact copy of algorithm in question = 0

Page 7 of 8		Mark Scheme Syl	12.0 er
1 ago / 0.0		IGCSE Examinations - November 2002 04	11a 1420
			Nago I
14	(a)	One mark per point modem converts digital signal to analogue signal/analogue to digital so signals/data can be sent down the telephone line/cables	
		ISP provides a connection to the Internet/host web pages	(IIIIA. Z)
		provides security/filtering (max: 1)	اری
	(b)	Any two ways from e.g. registering	•
		On-screen input form/questionnaire e-mail	
		counter to count visitors to site	rot
		ASP/Java script	[2]
15		Any four points from e.g.	
		computer asks questions	
		features/facts/names of plant are input	
		knowledge base searched / look for match	
		uses rules / inference engine	
		computer suggests type of plant	
		knowledge base contains knowledge of experts	[4]
16	(a)	Any two from e.g.	
		virus	
		sabotage by hacker	
		spamming/too many users logging on to the system electricity failure	
		hardware fault	
		missing system file	
		any natural disaster needs to have its effect described	
		bugs/errors = 0 computer crash = 0, data corruption = 0	[2]
	(b)	Any two ways from e.g.	
	• •	firewall	
		UPS/backup generator	
		mirrored systems/backup computer system	
		anti-virus software	
		limit the number of connections	[2]
		backup = 0	
		passwords = 0	
		regular saving = 0	

Page 8 of 8			k Scheme	Syllabu	.D
		IGCSE Examina	tions - November 2002	0420	8
17	(2)	Any one from a a			
17	(a)	Any one from e.g. push button			-
		induction loop			
		pressure pad			[1]
		b			1.7
		camera/motion sense	or/light sensor/sound sens	sor = 0	[1]
	(b)	Any one way from e.	g.		
	. ,	beeping/green man	-		
		traffic lights/robot			[1]
	(c)	Must be description.	Any one way from e.g.		
		timing			
	coun				F4.7
		testing conditions			[1]
18		customer orders	(order entry)		
			validation process	invalid orders	
			update process	stock/orde	er file
		invoices		order/stock file	
		1 mark per correct lin	e in flow chart		[4]
19		Award one mark for	each correct step in the al	lgorithm.	
.0			caon concot step in the ai	igoria iiri	
		Input 3 numbers			
		Compare first and second, swap if needed			
		Compare lirst and se	cona, owap ii necaca		
		·	t third, swap if needed		
		Compare second and	·		
	llea (Compare second and Repeat comparisons	·		
		Compare second and Repeat comparisons of temporary store	·		
		Compare second and Repeat comparisons	·		