UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the May/June 2006 question paper

0420 COMPUTER STUDIES

0420/01

Paper 1, maximum 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.

The minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

• CIE will not enter into discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the May/June 2006 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

	Page 2	Mark Scheme	Syllabu 0420	
		IGCSE – May/June 2006	0420 ABC	1
	smart car integrated data held replaces t harder for	e mark for each valid point. Two examples gain two d chip card in tiny silicon chip the need for magnetic stripes r criminals to copy/change data panks, mobile phones, satellite TV receivers	Syllabu 0420 o marks.	Mbridge.
(b)		of files are linked/data held in a number of interrelaticommon fields	ted files or relations	[2]
(c)	non volati used to st	memory (ROM) ile memory tore systems software but not written to nange		[2]
(d)		mi skilled labour by microprocessor-controlled systems		[2]
(e)	into sub p	design down the problem/task/program problems/smaller tasks/modules refinement		[2]
Any	/ two featu	res		
receinte call PIN rang	eive text m ernet er display I code	een savers eessages doors, 300 m outdoors		[2]
(a)	One effec	et from		
		c bomb		[1]
(b)	Two ways	s from		
	lock keyb firewalls smart car	n g attempts to access the system/logging use oard/computer/doors d ts/biometrics		
		se web sites		[2]

[2]

[2]

	Page 3	Mark Scheme	Syllabu
		IGCSE – May/June 2006	0420
Any	three file n	nanagement tasks from e.g.	Syllabu 0420
	load/save		
	sort		Ì
	merge		
	de-fragmei	nt	
	delete	la sina/anaga laft	
		le size/space left	
	automatic directories	раскир 	
	uneclones		
(a)	Any two w	ays from e.g.	
	on-line tea	ching/testing	
	multimedia		
	interactive		
		t – access web sites e.g. see expert systems demo	
	video confe	erencing	
(b)	Any two w	ays from e.g.	
	e-mail/file	attachments	
		ment as a FAX using computer	
	put on bull	· · · · · · · · · · · · · · · · · · ·	
	•	ool web site	
		essaging facility	
	use ISP te	xting facility	
(a)	Any two a	dvantages from e.g.	
	H L similar	to English	
		understand	
	Eggy to go	rrect errors/test	

problem orientated

(b) Award one mark for example and one mark for reason

game

fast

operating system

 $1 \rightarrow 1$ with machine code

no need to compile/uses assembler

portable

<u>reason</u>

example e.g.

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		Page 4		Mark	Scheme	Svi	llabu 7.A	
		J			ay/June 2006		420	8
7	(a)	B7:B12, E	≣3					Camb
	(b)	Select B7: Format, C		ncy				a Cambridge C
	(c)	=SUM(B7	:B12) or	(B7+B8+B9+B10	+B11+B12)			[1]
	(d)	=B7/2 or	B7* 0.5					[1]
	(e)	C10:E10 B13:E13		one mark one mark				[2]
	(f)	B6:E6 B13:E13		one mark one mark				[2]
8	(a)	One from						
		probe/sen AD conve						[1]
	(b)	Two from						
		compared	with set	outer database parameters viously stored read	dings			[2]
	(c)	Two from						
		graph database	table					[2]
	(d)	alarm						[1]
	(e)	Two from						
		accurate r	measuren ı error	automatically nents are made	A Aires a			ro1
_	, .		are taken	at exactly the righ	t time			[2]
9	(a)							[1]
	(b)	$ \begin{array}{c} $		$ \begin{array}{c} $				[2]

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Page 5	Mark Scheme	
	IGCSE – May/June 2006	0420

10 (a) Two from

less staff/employment costs/queues in the bank can close branches/less costs for maintaining branches less paper/electronic transactions

(b) Two from

need to have/be able to use devices capable of accessing the internet cannot have the personal service offered by the conventional bank cannot get cash

(c) Three from

the data must be up-to-date the data can only be used for the purpose for which it was collected data must be accurate data must be destroyed when no longer needed data user must register what data is stored and the use data must be used fairly and lawfully data must be protected from accidental damage only authorised people can have access to that data hackers are prosecuted fines are imposed data is misused

11 (a) Any **two** from

interviewing/asking questions questionnaires observing inspecting files/paper/screens

(b) Any two from

cost/benefit analysis any conflict between requirement and law development time does technology exist/is it practical description of business plus problems part of business being looked at e.g. processing of orders objectives of the proposed system alternative solutions and why others were rejected do the staff have the expertise to cope with the new system/enough money to go ahead/technology available plan for implementation course of action/how to proceed [2]

[2]

[3]

[2]

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	Page 6	Mark Scheme		Syllabu	
		IGCSE – May/June 2006		0420	0
(c)	Any three	from		Syllabu 0420	any
	decide on	software		`	To
	dooldo on	hardware			
	design	input formats			`
	accigii	output formats			
		file structures/tables			
		test plan			
		flow charts/algorithms processing			[3
		p. 00000g			
(d)	Any one fr	rom			
	direct char				
	parallel co phased co				
	pilot conve				[
(a)	Data type				
(α)		ATE, others are text/alphanumeric/string	one mark		
	Field lengt	h			
	Date of bir		one mark		
	Others = 3				
	E-mail = 4	0	one mark		
	<u>Validation</u>	TE Distance/Formert Oberelle Legenth Oberell	L. Danne Oka	-1-	
		TE, Picture/Format Check, Length Check Type Check	k, Range Che	CK	
		Presence Check	one mark		[·
(b)	Award one	e mark each			
	appropriat	o hoading			
	all 6 fields				
		a hand written form			
		spaces for data			
	icon/nyper	link/hot spot on screen			[
(c)	Award one	e mark			
	two people	e can have same name			[′
(d)	One mark				
	e.g. chang	e of address/phone number/e-mail addre	ess/marry		[′
(e)	random/di	rect access			[

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		Page 7		Mark Scheme		Syllabu	N. T.
			I	GCSE – May/June 2006		0420	Stor.
13	(a)	Any three	from			·	Papa Cambridge
. •	(-,	-					"Bri
		'faults' inpu					To
		_	e base searched rence engine/rule	S			
		•) suggested				
		knowledge	e base contains k	nowledge of experts			[3]
	(b)	Award one	e mark each				
		medical di	agnosis				
		•	-	mineral deposits			
		mineral pr		ntity surveyor costings			
			∕ices - calculate b	penefit			
			=	stock market movement/recor	mmend in	vestments	
		speech rec	cognition				
		forensic so	cience				[2]
14	(a)	Award one	e mark each				
		off-line pre no immedi instant pro	iate urgency for b	patch of data to be processed ate results not required os			[2]
	(b)	Award on	e mark each				
				validate	•	errors	
		validated	transaction file				
		sorted tra	ansaction file				
		301134 113		doto			
				update			[6]
		master fil	е	<u></u> -			
	(c)	Award one	e mark per point				
		re-run old	ndfather/father/so master file with tr aster recovery pla	ransaction file			[2]

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[6]

			WWW.ktr	apapers.
		Page 8	Mark Scheme Syllabu Syllabu	
			IGCSE – May/June 2006 0420	
15	(a)	Any four f	from	GHAB!
			calculations tions rea	Cannbridge (
	(b)	Any one f	rom	
		product che product che manufactu	anufacturing hanges can be made quickly hanges can be made inexpensively urer can respond quickly to current demands modifications to products without the delay of change in setup	[1]
16	(a)	20		[1]
	(/			r.1
	(b)	Award on	e mark for each correct step in the algorithm	
		Initialise	one mark	

one mark

one mark

one mark

one mark

three marks

Loop (30)

Calculate BMI

Input ID, weight, height

IF.....ELSE

Output ID, BMI and comment

(or CASE OF.....OTHERWISE)