UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

Wany, Dapa Cambridge, com MARK SCHEME for the October/November 2010 question paper

for the guidance of teachers

0420 COMPUTER STUDIES

0420/13

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.

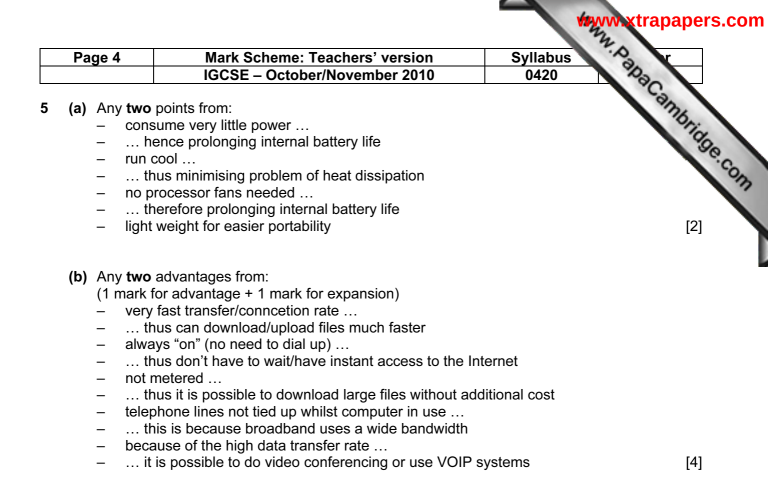
Mark schemes must be read in conjunction with the question papers and the report on the examination.

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

CIE is publishing the mark schemes for the October/November 2010 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Pa	ge 2	Mark Scheme: Teachers' version	Syllabus	Nr.
		IGCSE – October/November 2010	0420	
(a)	a signwhich	oints from: al/request generated by a device/program causes a break in the execution of the program/s bles: printer out of paper, <break> key pressed</break>		ambridge.
(b)	 type of uses I media can be used I can be 	edia oints from: f non-magnetic memory ight sensitive surface to store data are very portable e write once or write many times o store large files e ROM or RAM oles: CD, DVD		[2]
(c)	 compute uses s makes use a often s 	oints from: uter aided design special hardware such as hi-res screen, plotters, s s use of features such as 2D, 3D, wire frames, co library of spare parts used with CAM bles: architecture designing buildings, car design,	ostings, zoom	[2]
(d)	 check by dou on scr compared 			[2]
(e)	 Globa naviga uses s which to c satelli sat na 	oints from: I positioning system ational system satellites transmit data determine exact location and time tes use atomic/very accurate clocks v computer calculates position based on satellite bles: used in vehicles to find routes from a to B	data	[2]

Page 3	Mark Scheme: Teachers' version Syllabus	S. I
	IGCSE – October/November 2010 0420	1000
– which– uses– list of	point from: se options by clicking on an arrow n highlights possible options a pointing device (e.g. mouse) to select f items to select/click on active drop-down menu only has one value	W Ktrapape
– e.g. d	point from: a selecting an option from a finite list choosing an expiry date for a credit card gating between web pages	[1
	point from: ed options available ult to find the required option, as only one option is visible	[1
RAM ROM	 allows random access stores work user is currently working on stores files/data temporarily when s/ware running stores BIOS stores files/data that should not be changed 	
Internal hard	 stores applications software 	e sent/received
 individe fields Batch product all date procession procession 	transaction: idual transactions processed as it occurs /files updated immediately	[2
– proce – payro	use of batch: essing of utility bills (gas, electricity, water, …) essing of cheques oll – producing wages/salary slips use of RTT:	



6 One mark for each method:

Data collection method	
magnetic stripe reader chip and PIN reader	OR
touch screen	

OMR

[3]

7 1 mark for named method, 1 mark for advantage and 1 mark for each disadvantage (these MUST match up with named method)

Direct:

Advantages:

- less likely to malfunction since fully tested
- immediate benefits/less time wasted
- reduced costs (only one system so no need to duplicate staff)

Disadvantages:

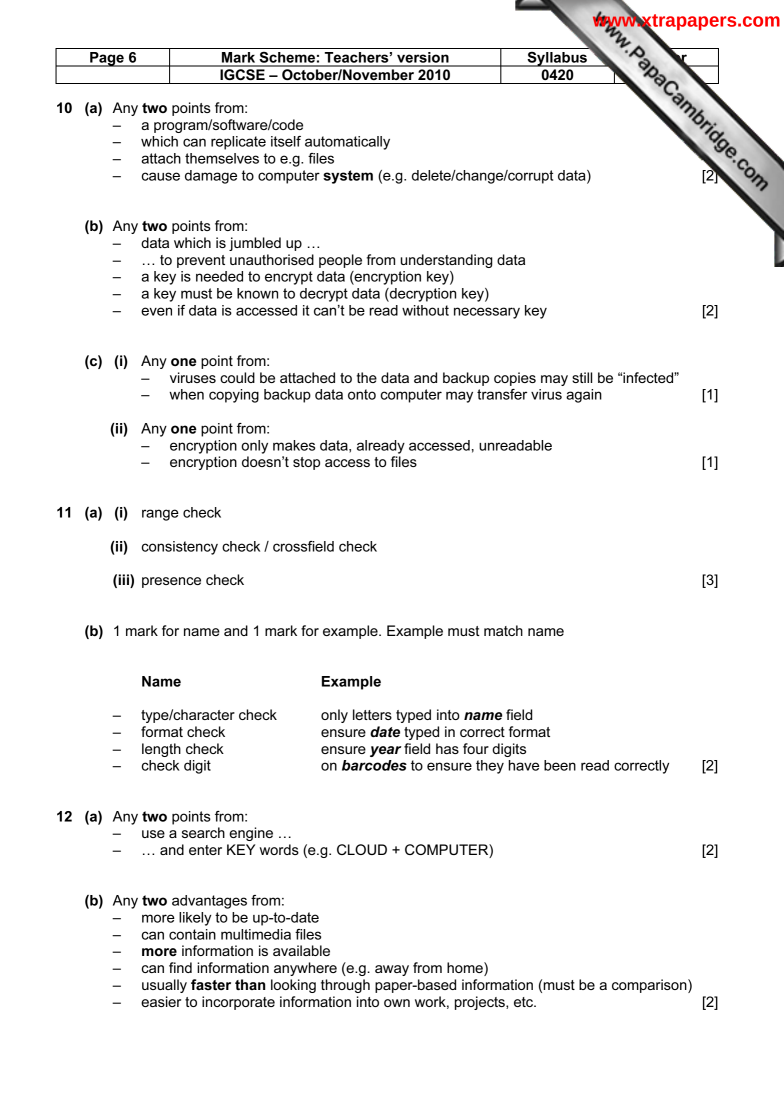
disastrous if the new systems does fail

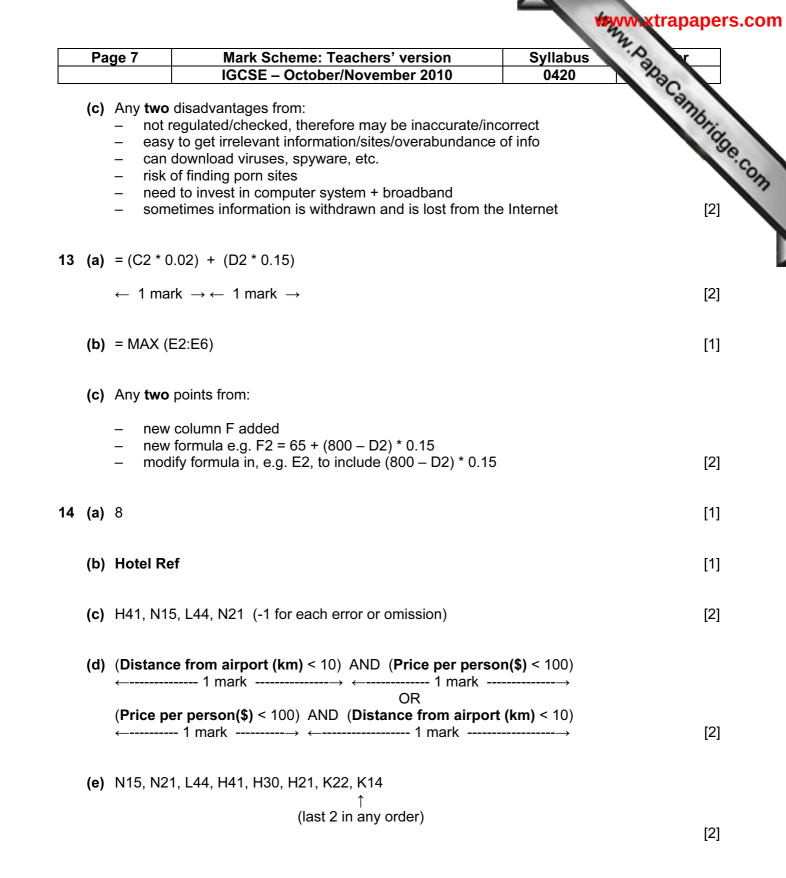
Parallel:

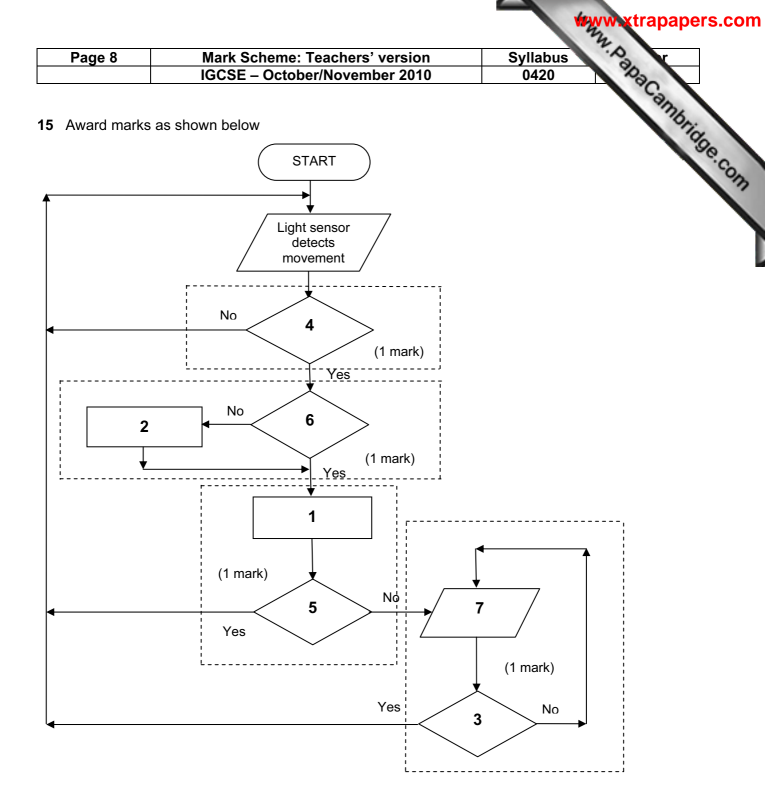
Advantages:

- if new system goes down, there is a backup system in place
- possible to gradually train staff/staff have time to get used to the new system

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Page 5	Mark Scheme: Teachers' version IGCSE – October/November 2010	Syllabus 0420	\langle
	nall part of the operation affected if new system to pay for two sets of wages	m fails	mbrids
Disadvantage – time con	es: suming (each part needs testing fully before e	expanding system)	
Pilot : Advantages: – if new sy	rstem fails, only that part will be affected to gradually train staff on pilot before whole sy		
Disadvantage – time con	es: suming (waiting to see how pilot works before	rolling out to rest of the organisa	tion) [6]
point of a use of t using tw use of a use of a successi adding o generatio or usi	bints from: In effects produced by animator using key fra a movement e.g. open the mouth) weening/morphing (differences in appearance reening/morphing) wars (animation variables) ive sets of avars control movement of animate of surfaces to avars using rendering (realistic on of avars using markers on real moving obj ng joystick to manually produce stick models a prevents need to produce hundreds of hand of	ce between key frames are calc ed character image) jects	
Advantag – reac – peop – pern Disadvar – neeo – cost – no s	ches a larger audience ple can read information on paper copies at the nanent copy which can be referred back to late	eir leisure	[4]
Advantag – can – can – easi	be interactive with the presenter have sound, video, animation or special effect er to update (don't have to re-print or re-distrik	ts	
– peop – need	ntages: a permanent record ple may not go to the presentation d expensive equipment (e.g. projector) ds to be set up each time it is used		[4]







- 1 = check sensor value with stored value
- 2 = convert signal to digital
- 3 = has alarm been re-set
- 4 = is a signal detected?
- 5 = is sensor value normal?
- 6 = is signal digital?
- 7 = sound an alarm

[4]

- (b) Any two points from:
 - sensor information/signal usually analogue
 - computers can only read/understand digital signals

[2]

		2.
Page 9	Mark Scheme: Teachers' version	Syllabus r
	IGCSE – October/November 2010	0420

5	IGCSE –	October/November 2010	0420 202		
Application m	nust match th	r + 1 mark for application e sensor ation for different sensors	0420 Plications		
Sensor ty	уре	Possible app	lications		
temperature (1) (2)		used in controlling central heating systems used to control/monitor temperatures in chemical processes			
moisture	(1) (2)	monitoring of greenhouse environment any process where moisture is an issue (e.g. production of tablets in a pharmaceutical company)			
oxygen	(1)	environment (e.g. measuring oxygen content in a river to chec for pollution)			
infra red	(1) (2)	detecting an intruder by breaking an infra-red beam counting (e.g. counting coins as each one breaks the beam)			
pressure	(1) (2)	detecting intruders in a burglar alarm system some systems still use these to count vehicles on the road			
acoustic	(1) (2)	picks up sound (e.g. burglar alarm system) detecting liquids moving in pipes (chemical processes)			
motion	(1)) detecting speed (e.g. radar guns measuring vehicle speed)			
рН	(1) (2) (3)	used to measure acidity in rivers (pollution monitoring) used in greenhouses to monitor soil acidity used to monitor/control chemical process where acidity levels are important			
proximity/dist	tance (1)	these tend to be versions of the	above (e.g. light or infra-red)		

(d) Any one from:

DAC (digital to analogue converter) -

_ actuators

16 (a) (i)

1	5 1	1 8	5	1	2	3	4
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(ii) more than one person can have same date of birth

(iii) Any one from:

- give different 4-digit codes to people —
- increase the number of digits in code (e.g. 10 instead of 4) _

[1]

[2]

[1]

[1]

[1]

trapapers.com

	Mark Scheme: Teachers' vers	sion Syllabus
	IGCSE – October/November 2	2010 0420 23
) (i)	1 st 3 rd 4 th P U L	sion Syllabus 2010 0420 7 th 6
(ii) to p	revent illegal access to the website	['
	e from: ast logged on on 16 th March 2010 and sy re is evidence of illegal access	system shows 14 th April 2010 [⁷
input nu while n to c	number < > –1 do (1 mark) otal = total + number (1 mark) count = count + 1 f number > highest then highest = numb nput number	<i>initialise values</i> NB highest cannot be 0 <i>inputs in the correct place</i> <i>loop until –1 is input</i> <i>calculate number total</i> <i>and count numbers input</i> ber (1 mark) <i>highest</i>
average	erage, highest (1 mark)	calculate average value and output average and highest value [4
until t < print nu	ber to this r (1 mark) correct (1/10 (1 mark) **metho d + 1 (1 mark) **count 1	number and set variable number t loop nod to find number of digits ting number of digits t output outside the loop

If no loop then 0 for loop and 0 for output

[4]