#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

**International General Certificate of Secondary Education** 

# MARK SCHEME for the October/November 2011 question paper 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.

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	Page 2	Mark Scheme: Teachers' version	Syllabus	
		IGCSE – October/November 2011	0420	
1	Any <b>three</b> from  - fact finding  - feasibility  - analysis  - design  - testing  - document	g study	Cambridge.co.	n

#### Any three from:

- fact finding
- feasibility study
- analysis
- design
- testing
- documentation
- implementation/changeover/installation
- evaluation
- maintenance [3]

#### 2 (a) Any one from:

- file size is small
- fast to download/upload files
- format can be played on several types of devices, e.g. mobile phone, CD player, laptop

#### **(b)** Any **two** from:

- type of EEPROM
- non-volatile memories
- solid state memories
- NAND based memories
- [2] mini hard disk drives

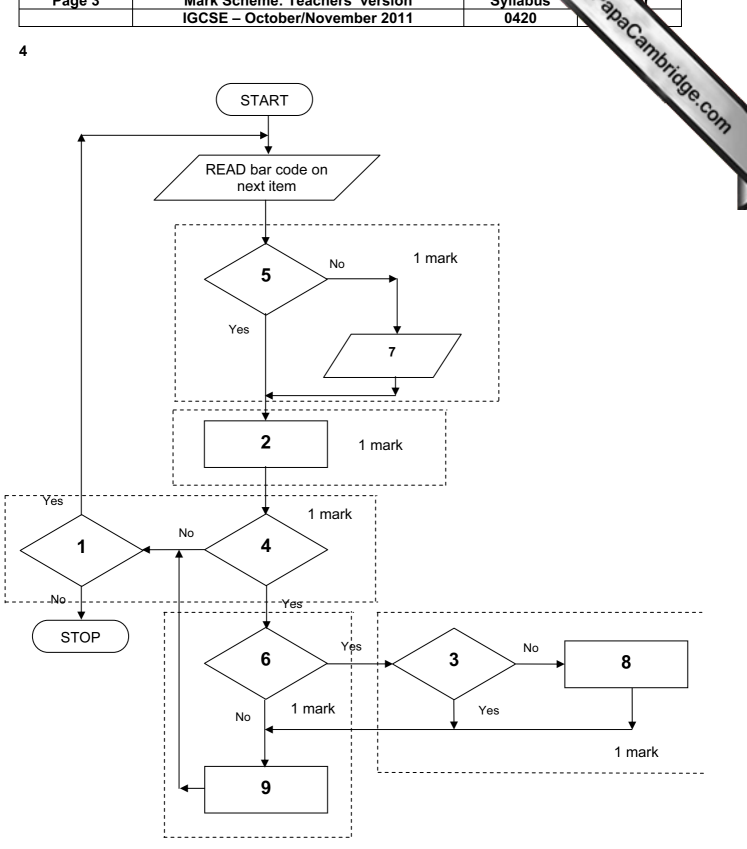
#### 3 Any three from:

- data must be up to date
- data can only be read/used for the purpose for which it was collected
- data must be accurate/relevant
- data must be deleted/destroyed when no longer needed/don't keep longer than necessary
- data must be secure
- data user must register what data is held
- data must be used /collected fairly and lawfully
- data must be protected from accidental damage
- only authorised people can have access to the data
- fines will be imposed for data mis-use
- data should not be passed on to 3rd parties without owner's permission
- person can view data and have it changed if necessary

[3]

[5]

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Page 4	Mark Scheme: Teachers' version	Syllabus
_	IGCSE – October/November 2011	0420
	from: vare that can be used to design new products/am es use of features such as 2D, 3D, wire frames, li	

## (b) Any three from:

- aerospace
- architecture
- designing cars
- designing consumer goods
- chemical/nuclear plant design
- designing electronic circuit boards
- ergonomic design
- landscape/garden design

[3]

#### (c) Any three from:

- large monitor/screen with hi-res
- touch screen
- plotter
- space mouse/space ball/4D device
- 3D glasses (in some applications)
- light pen
- graphics tablet
- 3D printer
- 3D scanner

[3]

#### 6 (a) Any two from:

- webcam
- speakers
- microphone
- broadband modem

[2]

#### (b) Any one from:

- use of CODEC (converts/compresses analogue data into digital data)
- echo cancellation s/ware (allows talking in real time/keeps everything in sync)
- compression s/ware for video/audio
- s/ware to access broadband/networking

[1]

#### (c) (i) Any one from:

- immediate response to questions/queries
- can see each other watch body language etc.
- <u>easier</u> to have several participants (would be difficult using instant messaging if several people involved)
- would take a long time typing out each question

#### (ii) Any one from:

- need for expensive equipment/high set up costs
- sometimes synchronisation problems make it difficult for delegates
- need to train people to use the new technology
- greater use of bandwidth

[2]

[6]

Page 5	Mark Scheme: Teachers' version IGCSE – October/November 2011	Syllabus 0420	M. Pala
– safe – redu – envi	e from: er communications now widely available ety reasons, e.g. increase in terrorist attacks on inte uced transportation/accommodation/hardware cost ironmental issues, e.g. reduced carbon footprint ease in multinational working		Cambridge.co.

#### (d) Any one from:

- faster communications now widely available
- safety reasons, e.g. increase in terrorist attacks on international flights
- reduced transportation/accommodation/hardware costs
- environmental issues, e.g. reduced carbon footprint
- increase in multinational working

7 (i)

number	count	temp	total	neg	OUTPUT
7					
	1		0	0	
	2	-5		1	
	3	0		2	
	4	5			
	5	-4		3	
	6	0		4	
	7	10			
	8	-2		5	
					0, 5

<-----1 mark ------1 mark ------1 mark ------

(ii)

number	count	temp	total	neg	OUTPUT
6					
	1		0	0	
	2	21	21		
	3	20	41		
	4	30	71		
	5	19			
	6	21	92		
	7	15			
					92, 0

<-----1 mark ------1 mark ------1 mark ------>

	Page 6	Mark Scheme: Teachers' version	Syllabus
	i age o	IGCSE – October/November 2011	0420
8	<ul> <li>design the</li> <li>create/en</li> <li>design/cre</li> <li>design/cre</li> <li>develop test system</li> <li>create str</li> <li>design me</li> </ul>	m: formation from experts e knowledge base ter data into the knowledge base eate the inference engine eate the rules base he input interface/interrogation technique em fully with known outcomes ructure to relate each item in the knowledge base ethod of displaying results stem shell	Syllabus 0420 Rahahahaha
9	(a) (i) = B2	/C2	[1]
	= SU = (D2	ERAGE(D2:D7) OR M(D2:D7)/6 OR 2 + D3 + D4 + D5 + D6 + D7)/6 X(D2:D7)	[1] [1]
	<b>(b)</b> D7, D8, D	09	[2]
	(c) = (C7/B7)	) * 100	[2]
10	– many – often – faste	able to those who don't have an Internet connection people prefer the human contact better talking to a human/can develop query response to a question once connected to resolve more complex problems (can take to resolve more complex problems)	
	<ul><li>no pr</li><li>open</li><li>custo</li></ul>	from: eed to wait in a queue roblem with language/dialect/accent/culture differer 24-7/can leave question on website any time omer can save/print solution for later referral media services available (e.g. 'How to' videos)	nces
	– more	osses	[2]

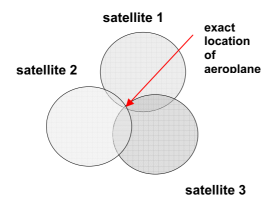
				www.xtra	papers
	Pa	ge 7	Mark Scheme: Teachers' version	Syllabus	N.
			IGCSE – October/November 2011	0420	
11	(a)	-	Any <b>one</b> from: - unit of data/memory - 8 bits - used to represent a character  Any <b>one</b> from: - 2 <sup>30</sup> bytes - 1 073 741 824 bytes - 1 048 576 kilobytes - 1024 megabytes	Syllabus 0420	ambridge.
	(b)	Any <b>t</b>	r <b>wo</b> from:		
		– r – r	nagnetic media/solid state memory no formatting issues olugs directly into the USB port direct transfer of data		
		– s	RW optical media slower access speed/flash memory has faster access sequires a separate drive data needs to be burnt/finalised/finished (before being that		[2]
12	(a)	_ t	answers: emperature (sensor) oxygen (sensor)		[2]
	(b)	- i t - t - i	four from: Information from the sensors sent to microprocessor he ADC converts the analogue data into digital form of temperature < 25°C OR temperature checked againmicroprocessor sends signal to heater/actuator/valveto switch on heater oxygen level < 20 ppm OR oxygen level checked ato open valve/oxygen supply use of DAC between microprocessor and devices sounds an alarm if system unable to respond continuously monitors sensor inputs any reference to feedback		[4]
	(c)	– u	one from: unsafe limit stored in memory varning sound/signal if too high a value reached ail safe switch off in case of a malfunction		[1]

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Page	8 e	Mark Scheme: Teachers' version	Syllabus	
		IGCSE – October/November 2011	0420	78
3 (a) A	ny <b>four</b> satel	from: lites transmit signals to onboard computers		all difference
_		outers receive/interpret these signals em depends on very accurate timing/use of atomic	clocks	The state of
_	each	satellite transmits data indicating location and tim outer in aeroplane calculates location based on at	e	COM
_		ast 24 satellites in operation at any one time	ieasi iiiiee saleiii	les

#### 13 (a) Any four from:

- satellites transmit signals to onboard computers
- computers receive/interpret these signals
- system depends on very accurate timing/use of atomic clocks
- each satellite transmits data indicating location and time
- computer in aeroplane calculates location based on at least three satellites
- at least 24 satellites in operation at any one time
- position accurate to within one metre
- can also calculate altitude of aeroplane
- ref to "triangulation":



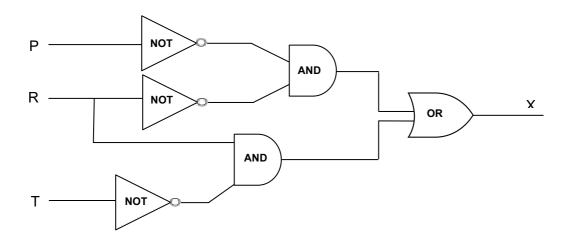
[4]

[2]

### (b) Any two from:

- safer as known location is exact/more accurate
- reduces possibility of pilot error
- allows accurate estimation of arrival time
- display and guide pilot to nearest airport in case of emergency

#### 14 (a) 1 mark for each correct logic gate:



[6]

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(b)

Р	R	Т	х	
0	0	0	1	1
0	0	1	1	J
0	1	0	1	1
0	1	1	0	]
1	0	0	0	1
1	0	1	0	]
1	1	0	1	] ,
1	1	1	0	] <b>]</b>

1 mk

1 mk

1 mk

1 mk

[4]

- 15 (a) 1 mark for the correct working in BOTH parts
  - 1 mark for valid
  - 1 mark for not valid
  - (i) working

$$= (4 \times 6) + (2 \times 5) + (1 \times 4) + (9 \times 3) + (2 \times 2) + (3 \times 1)$$

$$= 24 + 10 + 4 + 27 + 4 + 3$$

$$= 72 \div 11$$

= 6 remainder 6

valid/not valid: NOT valid

#### (ii) working

$$= (8 \times 6) + (2 \times 5) + (0 \times 4) + (1 \times 3) + (5 \times 2) + (6 \times 1)$$

$$= 48 + 10 + 0 + 3 + 10 + 6$$

$$= 77 \div 11$$

= 7 remainder 0

valid/not valid: VALID

[3]

#### (b) 1 mark for correct working + 1 mark for check digit

#### working

$$= (5 \times 6) + (0 \times 5) + (2 \times 4) + (4 \times 3) + (1 \times 2)$$

$$= 30 + 0 + 8 + 12 + 2$$

= 52

need to add 3 to make the total 55 (i.e. exactly divisible by 11)

check digit: 3 [2]

#### (c) 2 digits transposed

(e.g. 280419 becomes 280149/ two digits have been switched)

incorrect digit

(e.g. 280419 becomes 250419/ one of the digits has been mistyped)

[2]

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#### **16** (a) Any **two** from:

- lock the room/computer
- use/prevent use of removable storage media
- passwords and/or ids (to get into the system)
- log off when computer not attended
- encrypt data

[2

### (b) 1 mark for each risk + 1 mark for associated protection method.

risk: virus

protection: use ant-virus software

risk: hacking

protection: passwords/ids

firewalls

risk: use of wifi systems protection: passwords/ids

firewalls

risk: phishing:

protection: don't open websites from "unknown" emails

anti-phishing software

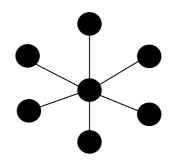
risk: pharming:

protection: check certification of website under properties

check spelling of websites use a well respected ISP

[4]

(c) (i)



[1]

#### (ii) Any one from:

- if one station/cable fails, others are not affected
- <u>easier</u> to identify faults when using star topologies
- it is <u>easier</u> to expand this type of network
- performance doesn't deteriorate under load

[1]

[3]

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#### (d) Any two from:

- processor should consume as little power as possible (thus prolonging the batter)
- processor should run as cool as possible (minimising problems associated with dissipation)
- no fans needed to cool processor (thus reducing the load on the internal battery)

## 17 (a) marking points:

the way to find and print the largest value a 1 mark the way to find and print the largest value b 1 mark the way to find and print the largest value c 1 mark

#### sample algorithm:

input a, b, c

if a > b and a > c then print a (1 mark)
else if b > c then print b (1 mark)
else print c (1 mark)

(b) marking points:

loop construct1 markcheck if number is an integer1 markcounting the number of integers input1 markoutput count value (outside the loop)1 mark

sample algorithm:

for x = 1 to 1000 (1 mark) input number

difference = INT(number) – number (1 mark) if difference = 0 then total = total + 1 (1 mark)

next x

**print** total (1 mark)

(NOTE: alternative to lines 3 and 4:

if INT(number) = number then total = total + 1 (2 marks)) [4]