UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

# WANN, PapaCambridge, com MARK SCHEME for the October/November 2011 question paper

## for the guidance of teachers

# 0420 COMPUTER STUDIES

0420/12

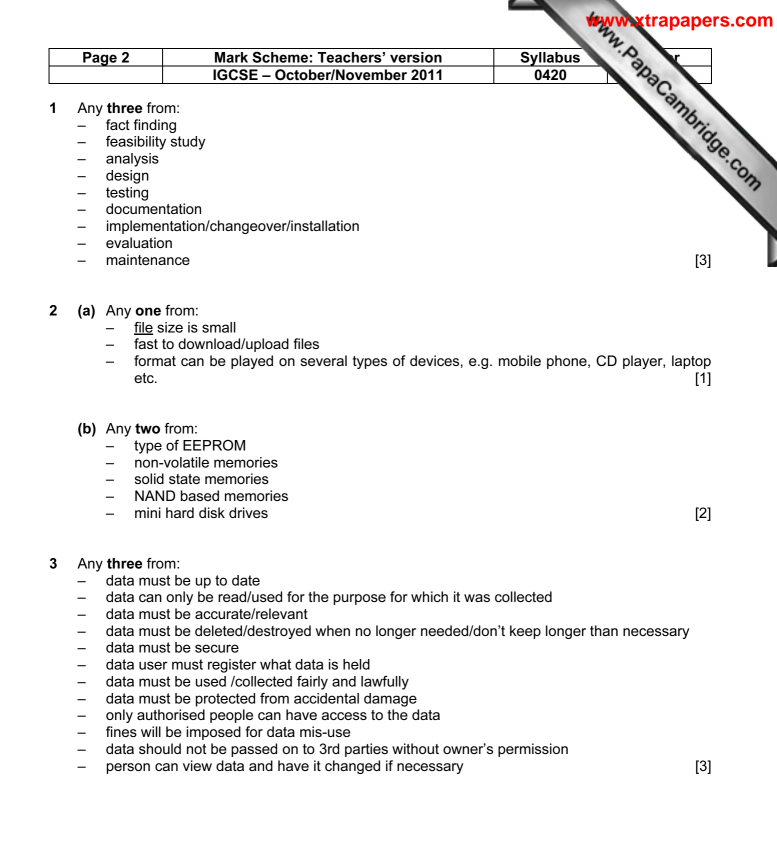
Paper 1, maximum raw mark 100

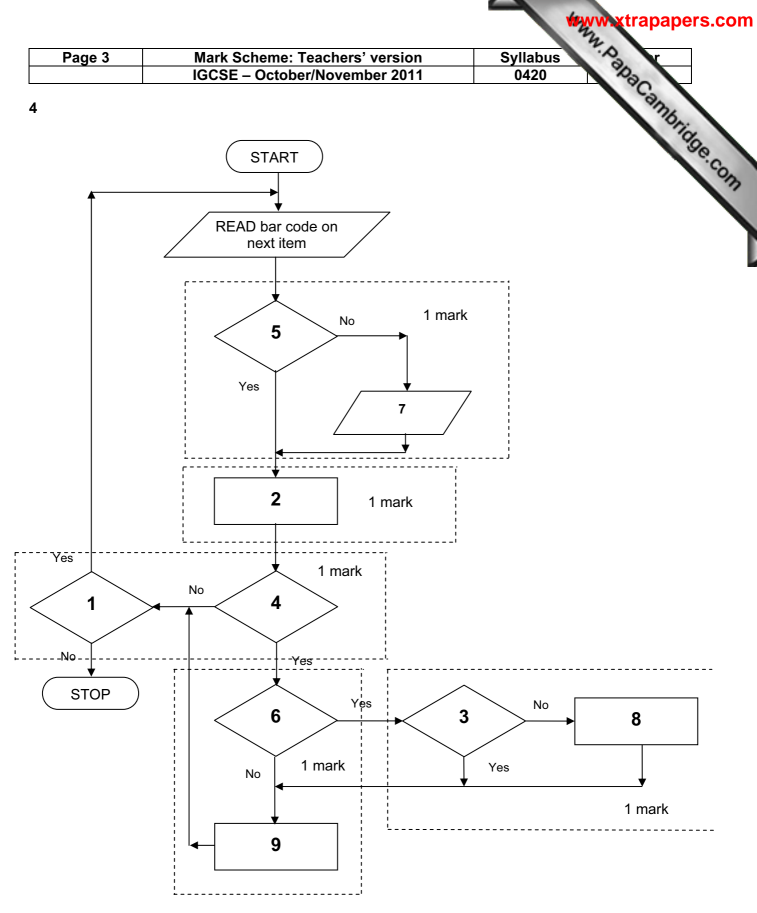
This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, 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.

Cambridge is publishing the mark schemes for the October/November 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.





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Page 4	Mark Scheme: Teachers' version Syllabus	r
<b></b>	IGCSE – October/November 2011 0420	
(-) A	Mark Scheme: Teachers' version       Syllabus         IGCSE – October/November 2011       0420         ne from:       oftware that can be used to design new products/amend existing products akes use of features such as 2D, 3D, wire frames, library of parts, links to CAM         mree from:	Ca
(a) Any o	ne from: ftware that can be used to design new products/amend existing products	76
	akes use of features such as 2D, 3D, wire frames, library of parts, links to CAM	
(h) Any th	ree from:	
(b) Any th	erospace	
	chitecture	
	esigning cars	
	esigning consumer goods	
– cł	nemical/nuclear plant design	
	esigning electronic circuit boards	
	gonomic design	
– la	ndscape/garden design	[3
(c) Any th		
	rge monitor/screen with hi-res uch screen	
	otter	
	bace mouse/space ball/4D device	
	D glasses (in some applications)	
	ht pen	
	aphics tablet	
– <u>3</u> I	, printer	
– 31	D scanner	[3
(a) Any tw		
	ebcam	
	beakers icrophone	
	oadband modem	[2
<u></u>	<u>Haddina</u> modelin	L <del>-</del>
(b) Any o	ne from:	
	e of CODEC (converts/compresses analogue data into digital data)	
	cho cancellation s/ware (allows talking in real time/keeps everything in sync)	
	ompression s/ware for video/audio	
– s/	ware to access broadband/networking	[1
(c) (i) A	ny <b>one</b> from:	
-	immediate response to questions/queries	
-	can see each other watch body language etc.	
-	easier to have several participants (would be difficult using instant mess	saging
	several people involved) would take a long time typing out each question	
_	שטמות נמגב מ וסווץ נוחב נצרווץ טמו במטו לעבצוטוו	
(ii) A	ny <b>one</b> from:	
-	need for expensive equipment/high set up costs	
-	sometimes synchronisation problems make it difficult for delegates	

- sometimes synchronisation problems make it difficult for delegates
   need to train people to use the new technology
   greater use of bandwidth

[2]

Page 5	Mark Scheme: Teachers' version	Syllabus 🔪	N S
	IGCSE – October/November 2011	0420	1000
<ul> <li>– safety</li> <li>– reduction</li> </ul>	rom: communications now widely available reasons, e.g. increase in terrorist attacks on in ed transportation/accommodation/hardware cos nmental issues, e.g. reduced carbon footprint		Sambridge.
	se in multinational working		[1]

- (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 ------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 ------1 mark ------>

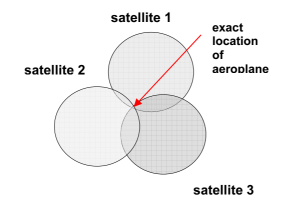
[6]

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Page	6	Mark Scheme: Teachers' v		Syllabus	· 2
		IGCSE – October/Novembe	er 2011	0420	1020
- ga - da - cr - da - da - da - da - te - cr - cr	esign the know reate/enter da esign/create th esign/create th evelop the inp est system fully reate structure	ta into the knowledge base ne inference engine ne rules base ut interface/interrogation tech with known outcomes to relate each item in the kno of displaying results	•		www.ktrapape
(a) (i	i) = B2/C2				[1
(ii (iii	= SUM(D2: = (D2 + D3	E(D2:D7) OR D7)/6 OR + D4 + D5 + D6 + D7)/6 D7)			[1 [1
<b>b)</b> D	97, D8, D9				[2
( <b>c)</b> =	(C7/B7) * 100				[2
(a) A - - - -	many peop often better faster respo	o those who don't have an Inte le prefer the human contact talking to a human/can deve onse to a question once conn esolve more complex proble	lop query ected		eps to solution to [2
b) A    -	no problem open 24-7/ customer c	wait in a queue with language/dialect/accent can leave question on website an save/print solution for later services available (e.g. 'How	e any time referral	ices	[2
<b>c)</b> A    -	need to (re more jobs f	-)train or technical staff o sharing/flexi-hours/working t	from home		[2

Pa	ge 7			Mark So	heme:	Teacher	s' vers	sion		Sy	llabus		0	r
				IGCSE -	- Octobe	er/Novei	mber 2	2011			)420		NO3	
(a)	(i)	_	8 bits	m: lata/men represe	-	acter								Cambrid
	(ii)	- - -	1 048 5		/tes									[1]
(b)	Any	two	from:											
	- - -	mag no fo plug	ormattin Is direct	edia/solio g issues ly into the er of data	e USB p	-								
	—	optic slow requ	uires a s	ia ss speed eparate to be bui	drive	-			-		anoth	er dev	vice)	[2]
2 (a)	-	temp	swers: perature gen (ser	e (sensor isor)	)									[2]
(b)	- - - - -	infor the A if ter mi to if oxy to use sour cont	ADC co mperatu icroproc switch ( ygen le open va of DAC nds an a tinuous)	from the nverts th re < 25% essor se on heate vel < 20 balve/oxyg between alarm if s y moniton ce to fee	e analog C OR nds sign opm Of en supp micropr ystem ur s senso	ue data tempera al to hea R <u>oxyge</u> ly rocessor nable to	into di <u>ature</u> ch ater/ac <u>en</u> leve	gital form necked a tuator/va el check evices	m agains alve					[4]
(c)	_	unsa warr	ning sou	stored ir ınd/signa tch off in	l if too h	igh a val		ached						[1]

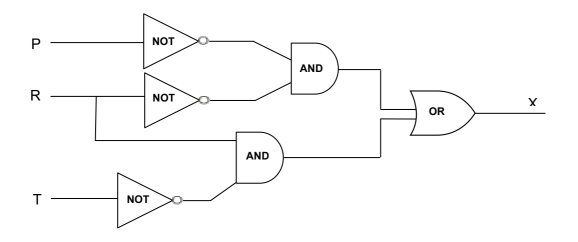
	age 8	Mark Scheme: Teachers' version	Syllabu	IS N.P. Y
		IGCSE – October/November 2011	0420	1000
I3 (a)	<ul> <li>satell</li> <li>comp</li> <li>syste</li> <li>each</li> <li>comp</li> <li>at leat</li> <li>positi</li> </ul>	lites transmit signals to onboard computers outers receive/interpret these signals em depends on very accurate timing/use of ator satellite transmits data indicating location and outer in aeroplane calculates location based on ast 24 satellites in operation at any one time ion accurate to within one metre	time	atellites
		also calculate altitude of aeroplane		



[4]

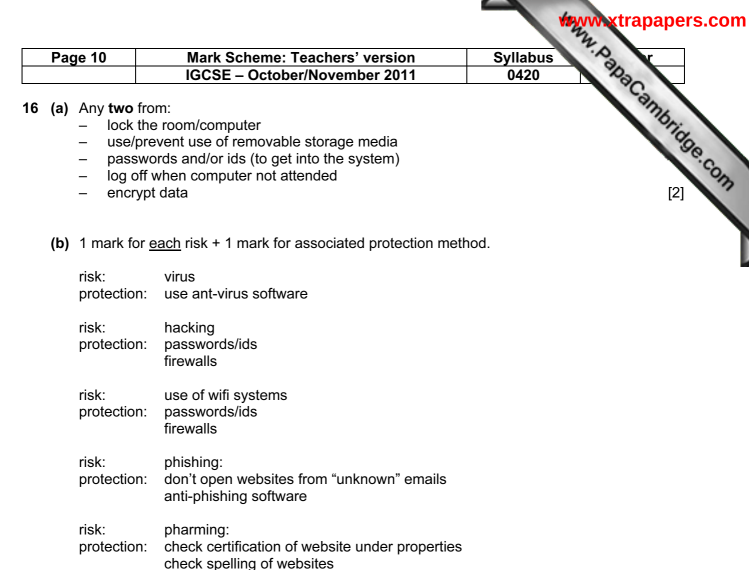
[2]

- (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:



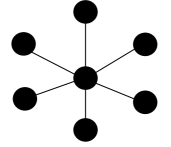
[6]

	je 9 Ma	irk Scheme: Teach	Syllabus	· A	
		CSE – October/Nov	0420	Non 1	
(b)					Tell,
` ·	Р	R	Т	X	w strapapers
Ī	0	0	0	1	1 1 mk
Ī	0	0	1	1	
	0	1	0	1	<b>1</b> mk
	0	1	1	0	]
	1	0	0	0	<b>]</b> 1 m/r
	1	0	1	0	1 mk
	1	1	0	1	<b>1</b> 1 m/r
	1	1	1	0	1 mk
					[4]
	= 24 + 10 + 4 + = 72 ÷ 11 = 6 remainder ( <u>valid/not valid</u> : (ii) <u>working</u>	<b>6</b> NOT valid 5) + (0 × 4) + (1 × 3			
					[3]
<u>}</u> : : :	<u>working</u> = (5 × 6) + (0 × 5) + = 30 + 0 + 8 + 12 + = 52 need to add <b>3</b> to ma	VALID vorking + 1 mark for $(2 \times 4) + (4 \times 3) + (4 \times 3) + (4 \times 3)$	(1 × 2)	11)	
(c)	<u>working</u> = (5 × 6) + (0 × 5) + = 30 + 0 + 8 + 12 + = 52 need to add <b>3</b> to ma <u>check digit:</u> <b>3</b> 2 digits transposed	VALID vorking + 1 mark for · (2 × 4) + (4 × 3) + ( 2	(1 × 2) exactly divisible by		[3]



use a well respected ISP

### (c) (i)



[1]

[4]

- (ii) Any one from:
  - if one station/cable fails, others are not affected
  - easier 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]

		ww.xtrapa	pers.com
Mark Scheme: Teachers' version	Syllabus	· A	
IGCSE – October/November 2011	0420	12	
should consume as little power as possible (f should run as cool as possible (minimising ) eded to cool processor (thus reducing the loa	g problems asso		ridge.com

(d) Any two from:

Page 11

- 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)	<u>marking points:</u> the way to find and print the largest value a the way to find and print the largest value b the way to find and print the largest value c	1 mark 1 mark 1 mark	
		sample algorithm: input a, b, c if a > b and a > c then print a else if b > c then print b else print c	(1 mark) (1 mark) (1 mark)	[3]
	(b)	<u>marking points:</u> loop construct check if number is an <i>integer</i> counting the number of integers input output count value (outside the loop)	1 mark 1 mark 1 mark 1 mark	
		<pre>sample algorithm: for x = 1 to 1000     input number     difference = INT(number) - number     if difference = 0 then total = total + 1 next x print total</pre>	(1 mark) (1 mark) (1 mark) (1 mark)	
		(NOTE: alternative to lines 3 and 4: if INT(number) = number then total = total + 1	(2 marks))	[4]