

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

COMPUTER STUDIES

7010/01

Paper 1 SPECIMEN MARK SCHEME For Examination from 2011

2 hours 30 minutes

MAXIMUM MARK: 100

This document consists of **10** printed pages.



UNIVERSITY of CAMBRIDGE International Examinations

[Turn over

www.theallpapers.com

1	One mark for each property and one mark for each reason:			
	consume little power hence prolonging internal battery life run cool thus minimising problem of heat dissipation no processor fans required therefore prolonging internal battery life			
2	(a)	Any two points from:		
		 sensors collect data from weather stations readings from weather stations sent to the weather centre on disk etc. readings from other sources (e.g. airline pilots) sent to weather centre weather balloons, satellites, etc. send information remotely 	[2]	
	(b)	Any two points from:		
		 system compares known weather patterns/data with new data received known weather patterns produced from previous data carries out a statistical probability calculation of most likely weather 	[2]	
	(c)	Any two ways from:		
		 "weather map" superimposed map of country/area can show changes in weather patterns in time (e.g. movement of clouds) produces series of figures showing pressures, temperatures, etc. produces colour-keyed symbols to show temperature, rainfall, etc. 	[2]	
3	(a)	Any two points from:		
		 required values stored on embedded microprocessor in the oven when barcode read, stored values retrieved and are compared to data on the microprocessor oven automatically sets timings, temperatures, etc. 	[2]	
	(b)	Any two advantages from:		
		- can't get it wrong		

- no need to set the oven manually (e.g. power settings)
- cooking conditions can be variable therefore produce ideal cooking environment [2]

5

4

(a) Any two points from:

© UCLES 2008

	 use of global positioning satellites satellites transmit signals to Earth car system receives signals from (at least 3) satellites and calculates position of car combines satellite information with stored maps to allow directions 	[2]
(b)	Any one point from:	
	 safer – no need to read maps allows driver to concentrate on driving no need to interpret maps 	[1]
(c)	Any two reasons from:	
	 road changed – therefore no longer matches stored maps global positioning not sufficiently accurate (temporary) loss of signal 	[2]
(a)	Any two difference from:	
	 (Internet) INTERnational NETwork (Intranet) INTernal Restricted Access NETwork Intranet only gives local information relevant to, e.g. a company can block access to sites outside the company network based on a local network, not necessary to have external modems information stored on local servers Internet can be accessed from anywhere Internet available to everyone; intranet requires password entry intranet is behind a firewall a computer network, based on Internet technology, that is designed to meet the intraneeds for sharing information within a single organisation or company 	ernal

- an intranet is a web site geared toward use specifically by a company's employees. It will often contain company or project-specific information that allows employees to coordinate more efficiently [2]

(b) Any two reasons from:

- safer since less chance of external hacking or viruses
- can prevent workers accessing unwanted sites
- can ensure information is specific to the company
- easier to send out "sensitive" messages to remain within company only

[2]

6 (a) Any two advantages from:

	 more secure since user needs both the card and the PIN to access secures online transactions since smart card read directly and this contains encryption algorithms etc. 	[2]
	(b) Any two advantages from:	
	 passport cannot be copied – reduces fraud chip contains personal data which identifies passport owner induction loop allows passport to be read by "portal" readers 	[2]
7	Any five descriptions of systems life cycle stages:	
	 fact finding (e.g. by way of interviews etc.) feasibility study (e.g. cost benefits etc.) analysis stage (e.g. analyse company requirements etc.) design stage (e.g. determine hardware and software etc.) testing strategies (e.g. how to test validation routines etc.) user/technical documentation (e.g. technical doc contains algorithms etc.) implementation (e.g. immediate changeover etc.) evaluation (e.g. feedback on ease of use of new system etc.) maintenance (e.g. new hardware added to meet a new need etc.) 	[5]
8	(a) larger memory capacities in smaller space	[1]
	 (b) Any two ways from: - send an email/message from phone to computer - take out the memory card and connect to computer - connect phone via USB port to computer 	[2]
	(c) Any two advantages from:	
	 on the move, can download information on maps etc. can readily download bus timetables etc. when away from home can access websites while at, e.g., the supermarket doing shopping 	[2]
9	One mark for each correct error identified	
	line 20 – smallest should be set at a high value such as smallest = 100000 line 30 – loop does 101 iterations; should be for x=1 to 100 line 70 – count not required inside for loop; x = x + 1 would corrupt the loop	[6]

10 One mark for correct output, two marks for other two columns being correct

trace tables:

(i)

X	Ν	Т	Α	В	С	Output
			0	0	0	
1	5	30	1			
2		20	2			
3		-20		1		
4		10	3			
5		-30		2		
6						3, 2, 0

(ii)

Χ	Ν	Т	Α	В	С	Output
			0	0	0	
1	8	0			1	
2		0			2	
3		-10		1		
4		5	1			
5		20	2			
6		0			3	
7		0			4	
8		0			5	
9						2, 1, 5

$\leftarrow ----- 1 \ mark ----- 1 \ mark ----- 1 \ mark ----- + 1 \ mk \rightarrow$

11 One mark per two rows:

Truth table:

Α	В	С	X	
1	1	1	1	
1	1	0	1	
1	0	1	0	
1	0	0	0	
0	1	1	0	
0	1	0	1	
0	0	1	0	
0	0	0	0	

[4]

[3]

[3]

12 Statement:

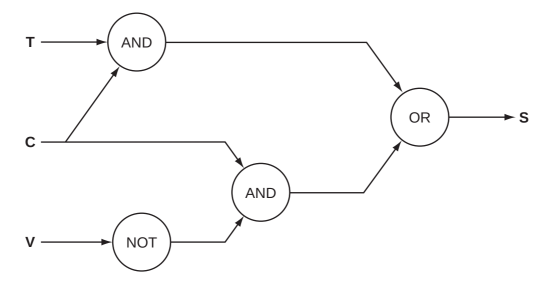
Award marks as shown:

S = 1 if [T = 1 AND C = 1] OR [V = NOT 1 AND C = 1]

$$\leftarrow$$
 ---- 1 mark ---- \rightarrow \leftarrow ----- 1 mark ----- \rightarrow

Logic network:

Award **one** mark per correct gate:



Truth table:

Award **one** mark for each row showing correct 1-value in column S:

Т	С	V	S
1	1	1	1
1	1	0	1
1	0	1	0
1	0	0	0
0	1	1	0
0	1	0	1
0	0	1	0
0	0	0	0

[3]

[4]

[2]

13 (a) One mark per device, one mark for type of memory and one mark for reason;

		devices such as:	USB flash memories MP3/4 players Cameras Mobile phones	
		memories such as:	Solid state Miniature hard drives	
		reasons such as:	Hard drives are removable Solid state – no need for battery back up	[6]
	(b)	Any two points from:		
		- use of data buffers	nd write head working independently software to allow dual access	[2]
	(c)	Any two points from:		
		 different file formats protection built into th file corruption during 		[2]
14	(a)	Any two effects from:		
		 much cheaper than p changes in communi faster response to iss less stressed work for 	nce less travelling involved baying for transport/accommodation cations policies/philosophy sues where many people needed brce (thus more efficient) veral days whilst attending meetings	[2]
	(b)	Any two effects from:		
			s stress)/less time away from home h other personnel from other offices	[2]

15	(a)	use of satellite technology				[1]
	(b)	- ca	r one from: In look for a landmark and then find street/road In see what roads really look like which helps w			[1]
	(c)	- ca	v one from: In type in 2 post/zip codes and get journey map In see route highlighted on screen maps			[1]
16	(a)	On	e mark per reason			
		if two digits transposed e.g. 1 5 2 8 instead of 5 1 2 8				
		if one digit is incorrect e.g. 5 4 2 8 instead of 5 1 2 8				[2]
	(b)	(i)	8 7 6 5 4 3 2 1 8 1 3 9 1 2 0 7 sum = 64 + 7 + 18 + 45 +4 + 6 + 7 = 151	} } }	1 mark	
			divide by 11 gives 13 remainder 8	}	1 mark	
			thus number is not valid	}	1 mark	
		(ii)	8 7 6 5 4 3 2 1 5 5 0 3 1 6 1 7	} } }	1 mark	
			sum = 40 + 35 + 15 + 4 + 18 + 2 + 7 = 121	}		
			divide by 11 gives 11 remainder 0	}	1 mark	
			thus number is valid	}	1 mark	[6]

- 17 (a) check digit
 - (b) Any two points from:

		date/time of flight flight number weight (in kg) of luggage destination airport intermediate airport(s) passenger name passenger address departure terminal/airport passport number	[2]
	(c)	Any one advantage from:	
		 can track whereabouts of luggage in case luggage is lost, can locate its history easier to ensure correct transfer of luggage if intermediate airport used 	[1]
	(d)	Any one from:	
		supermarkets smart ovens	[1]
18	One	e mark per sensor	
		omatic doors – infra red sensors tral heating – temperature sensors	[2]

[1]

19	Award marks as shown up to the maximum of 6 marks	
	best = 0	
	worst = 100	} 1 mark
	total = sum = 0	
	for x = 1 to 3650	} 1 mark
	input xchangerate	} 1 mark
	if xchangerate > best then best = xchangerate	} 1 mark
	if xchangerate < worst then worst = xchangerate	} 1 mark
	if xchangerate > 2 then total = total + 1	} 1 mark
	sum = sum + xchangerate	
	next x	
	avge = sum/3650	} 1 mark
	output best, worst, total, avge	} 1 mark
	marking points:	
	correct initialisation correct loop and loop control	1 mark 1 mark

[6]