Oxford Cambridge and RSAday June 20XX – Morning/Af	ternoon	
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GCSE (9–1) Computer Science		
J276/01 Computer Systems  SAMPLE MARK SCHEME		Duration: 1 hour 30 minutes
MAXIMUM MARK 80		

# This document consists of 16 pages

#### MARKING INSTRUCTIONS

#### PREPARATION FOR MARKING

### **SCORIS**

- 1. Make sure that you have accessed and completed the relevant training packages for on–screen marking: scoris assessor Online Training; OCR Essential Guide to Marking.
- 2. Make sure that you have read and understood the mark scheme and the question paper for this unit. These are posted on the RM Cambridge Assessment Support Portal <a href="http://www.rm.com/support/ca">http://www.rm.com/support/ca</a>
- 3. Log-in to scoris and mark the **required number** of practice responses ("scripts") and the **required number** of standardisation responses.

YOU MUST MARK 10 PRACTICE AND 10 STANDARDISATION RESPONSES BEFORE YOU CAN BE APPROVED TO MARK LIVE SCRIPTS.

### **LEVELS OF RESPONSE QUESTIONS:**

For answers marked by levels of response:

- to determine the level start at the highest level and work down until you reach the level that matches the answer
- to determine the mark within the level, consider the following

The indicative content indicates the expected parameters for candidates' answers, but be prepared to recognise and credit unexpected approaches where they show relevance.

Using 'best-fit', decide first which set of BAND DESCRIPTORS best describes the overall quality of the answer. Once the band is located, adjust the mark concentrating on features of the answer which make it stronger or weaker following the guidelines for refinement\*.

**Highest mark:** If clear evidence of all the qualities in the band descriptors is shown, the HIGHEST Mark should be awarded.

**Lowest mark:** If the answer shows the candidate to be borderline (i.e. they have achieved all the qualities of the bands below and show limited evidence of meeting the criteria of the band in question) the LOWEST mark should be awarded.

**Middle mark:** This mark should be used for candidates who are secure in the band. They are not 'borderline' but they have only achieved some of the qualities in the band descriptors.

Be prepared to use the full range of marks. Do not reserve (e.g.) high Band 3 marks 'in case' something turns up of a quality you have not yet seen. If an answer gives clear evidence of the qualities described in the band descriptors, reward appropriately.

\*When only two marks are available (low mark band) only use Highest and Lowest mark guidance for 'best-fit'.

	AO2.1a	AO2.1b
High (thorough) (6 – 8 marks)	Precision in the use of terminology. Knowledge shown is consistent and well-developed. Clear appreciation of the question from a range of different perspectives making extensive use of acquired knowledge and principles of computer science.	Understanding of concepts is consistently applied to context enabling a logical and sustained argument to develop. Examples used enhance rather than detract from response.
Middle (reasonable) (3 – 5 marks)	Awareness of the meaning of the terms in the question. Knowledge is sound and effectively demonstrated. Demands of question understood although at times opportunities to make use of acquired knowledge and concepts are not always taken.	Understanding of concepts is shown and is applied to context. There is clear evidence that an argument builds and develops through the response but there are times when opportunities are missed to use an example or relate an aspect of understanding to the context provided.
Low (basic) (1 – 2 marks)	Confusion and inability to deconstruct terminology as used in the question. Knowledge partial and superficial. Focus on question narrow and often one-dimensional.	Inability to apply understanding of key concepts in any sustained way to context resulting in tenuous and unsupported statements being made. Examples if used are for the most part irrelevant and unsubstantiated.
0 marks	No response or no response worthy of credit.	No response or no response worthy of credit.

	Assessment Objective					
AO1	Demonstrate knowledge and understanding of the key concepts and principles of computer science.					
AO1 1a	Demonstrate knowledge of the key concepts and principles of computer science.					
AO1 1b	Demonstrate understanding of the key concepts and principles of computer science.					
AO2	Apply knowledge and understanding of key concepts and principles of computer science.					
AO2 1a	Apply knowledge of key concepts and principles of computer science.					
AO2 1b	Apply understanding of key concepts and principles of computer science.					
AO3	Analyse problems in computational terms:					
	to make reasoned judgements					
	to design, program, evaluate and refine solutions.					
AO3 1	To make reasoned judgements (this strand is a single element).					
AO3 2a	Design solutions.					
AO3 2b	Program solutions.					
AO3 2c	Evaluate and refine solutions.					

Que	esti	on	Answer	Marks	Guidance
1	а		It has more cores.	1 (AO2 1a)	Although Computer 1 has a lower clock speed than the CPU in Computer 2 it has more cores, which means that it can be faster than Computer 2.  Any answer relating to splitting a program into processes that be carried out consecutively will be accepted.
1	b		RAM SSD HDD Graphics card (GPU)	2 (AO2 1a)	Marks can be awarded for other appropriate responses:  E.g. Motherboard Sound card
1	С		<ul> <li>data is transferred faster (1)</li> <li>which makes a CPU more efficient (1)</li> <li>It is faster to transfer to and from cache (1)</li> <li>than transferring to and from RAM (1).</li> </ul>	2 (AO2 1a)	1 mark to be awarded for each correct identification and 1 mark to be awarded for the associated explanation to a maximum of 2 marks.
1	d		<ul> <li>An instruction is fetched from memory</li> <li>The instruction is then decoded</li> <li>The decoded instruction is then executed so that the CPU performs continuously</li> <li>The process is repeated</li> <li>The program counter is incremented</li> <li>The instruction is transferred to the MDR</li> <li>The address of the instruction to be fetched is placed in the MAR</li> </ul>	4 (AO1 1a)	1 mark is to be awarded for each correct answer to a maximum of 4 marks.
2	а		<ul> <li>Long term/non-volatile storage of data/files</li> <li>External/auxiliary storage of data</li> </ul>	1 (AO1 1a)	1 mark only to be awarded for a correct definition.
2	b		Optical     Magnetic     Solid state	3 (AO1 1a)	mark only to be awarded for each correct definition.

Que	esti	on	Answer	Marks	Guidance
2	С		Four characteristics from:	4 (AO1 1b)	1 mark is to be awarded for each correct characteristic to a maximum of 4 marks.
3	а		Stores the boot up sequence of the Sat Nav.  The contents are lost when the Sat Nav is turned off.  Holds copies of open maps and routes.	3 (AO2 1a)	Award 1 mark for each correct tick.  No marks should be awarded if ticks are in both boxes in a given row.
3	b		A computer system that is built into another device	1 (AO1 1a)	
3	С		Three devices from:	3 (AO1 1a)	mark to be awarded for each correct example identified to a maximum of 3 marks.  There are many other examples of devices with embedded systems which may be acceptable.

Que	esti	on	Answer	Marks	Guidance
4		5	Sending;  Bill's computer splits data into equal sizes packets (1) Each packet is given the address of Ben's computer (1) Each packet is given a number (1) Each packet is given error checking data (1) The packets are sent across the network (1)  Receiving; Ben's computer checks if all packets have been received? (1) If No  Check again (1)  If timer > max wait (1)  If Yes  If Yes  Reorder packets based on their number (1)  Receiving:  Each packet is checked for errors (1)  Each packet is checked for errors (1)  If corrupt a message is sent back to sender (1)	6 (AO3 2b)	Answers must be a recognisable algorithm. Candidates can use a flow chart or any form of pseudocode.  Candidates can only be awarded a maximum of 4 marks for sending or receiving.
5	а		<ul> <li>A network protocol defines rules for data transmission</li> <li>A network protocol defines standards for data transmission</li> </ul>	1 (AO1 1a)	1 mark only to be awarded for a correct definition.
5	b	i	A division of network functionality	1 (AO1 1a)	Candidate's responses may differ from the given answer but must represent conceptually the same thing.  e.g. "a layer is where jobs/processes are split up" would receive the mark.
5	b	ii	<ul> <li>It is self-contained (1)</li> <li>it allows different developers to concentrate on one aspect of the network (1)</li> <li>A layer can be taken out and edited without affecting other layers (1)</li> </ul>	2 (AO1 1a)	1 mark to be awarded for the correct identification and 1 for a valid description up to a maximum of 2 marks.

Qu	estic	on	Answer	Marks	Guidance
			it promotes interoperability between vendors and systems (1)		
5	It is easy to add a new node or device     Management of the network can be done centrally     Fewer data collisions can occur     If a node or device fails it does not affect the rest of the network     A signal does not need to be transmitted to all computers in the network				mark is to be awarded for each correct reason to a maximum of 4 marks.  Any valid comparisons to other topologies can be awarded marks.
6	а		<ul> <li>Firewall (1 – AO2 1a) prevents unauthorised access (1 – AO2 1b)</li> <li>Anti-malware (1– AO2 1a) removes viruses/spyware from infecting the system (1– AO2 1b)</li> <li>Encryption (1– AO2 1a) any intercepted data is rendered useless (1– AO2 1b)</li> <li>User access levels (1– AO2 1a) users have restricted access (1– AO2 1b)</li> <li>Network policies (1– AO2 1a) rules that define acceptable use (1– AO2 1b)</li> </ul>	6 AO2 1a (3) AO2 1b (3)	1 mark to be awarded for each correct type to a maximum of 3 marks. (AO2 1a)  1 mark to be awarded for each correct explanation to a maximum of 3 marks. (AO2 1b)
6	b		<ul> <li>Brings in files via any medium (1- AO2 1a)</li> <li>not allowing/stopping external devices being used on the network (1- AO2 1b)</li> <li>Downloading infected files from the internet (1 - AO2 1a)</li> <li>blocking/restricting access to insecure websites (1 - AO2 1b)</li> <li>Allowing physical access to the surgery's network (1 - AO2 1a)</li> <li>locking of doors/key cards/any physical security procedure (1 - AO2 1b)</li> <li>Sending/sharing sensitive data with third parties (1- AO2 1a)</li> <li> blocking/restricting access to USB ports/email/internet/printing (1 - AO2 1b)</li> </ul>	6 AO2 1a (3) AO2 1b (3)	mark to be awarded for each correct identification to a maximum of 3 marks. (AO2 1b)      mark to be awarded for each correct outlining of a procedure to a maximum of 3 marks. (AO2 1b)  Allow any reasonable combination of error and reasonable procedure to mitigate the risk.

Que	estio	Answer	Marks	Guidance
7	а	<ul> <li>Orders have been saved onto the system as they order food and then deleted once processed (1)</li> <li>Once other orders have been made, new files are created (1) which may be bigger than the spaces left by the deleted files (1)</li> <li>The order files are split up (1)</li> </ul>	4 (AO2 1b)	Up to a maximum of 4 marks. A maximum of three marks if there is no contextualisation Allow a mark if candidate's state that fragmentation increases access time (1)
7	b	<ul> <li>Files on the hard disc drive are moved (1)</li> <li>Empty spaces collected together (1)</li> <li>Files are moved to be stored together (1)</li> <li>Fewer disc accesses are needed (1)</li> </ul>	(AO1 1b)	Up to a maximum of 3 marks.
8	а	<ul> <li>The computers are geographically remote/ distanced/ more than a mile apart</li> <li>Communication medium is not owned by the law firm</li> </ul>	1 (AO1 1a)	1 mark only to be awarded for a correct definition.  Accept responses such as the company doesn't own the infrastructure  Do not accept 'Network over a wide area' or similar arrangement of wording
8	b	<ul> <li>It would offer additional storage (1) so the firm can take on more cases (1)</li> <li>It is a very efficient method of backing up data (1) and so saves the firm time and money (1)</li> <li>It would allow their employees to work from anywhere (1) so they can take cases from other countries (1)</li> <li>It is environmentally friendly (1)</li> <li>Easy to increase availability of storage (1)</li> <li>You don't need specialist network skills (1) so the firm don't need to employ more staff (1)</li> <li>The third party provides security (1) so the firm saves money on staff and software/hardware (1)</li> <li>The third party provides backup (1) so the firm saves money on staff and software/hardware (1)</li> </ul>	4 (AO2 1b)	1 mark is to be awarded for each correct advantage, with a mark for a discussion of the advantage related to the law firm. To a maximum of 2 advantages.  The total number of marks to be awarded for this task is 4 marks.  Responses which are not contextualised will gain a maximum of 1 mark per advantage (to a maximum of 2 advantages)

Que	estic	on		Answ	Marks	Guidance		
			Cheaper as don't l  Each advantage needs	need own infrastrud to be contextualise				
8	С		may not always hat Reliant on third partial legally respon Reliant on third partial to the partial to the firm have Issues regarding of	ant internet connectave (1) arty to carry out sections if things go warty for back up corections cloud will be vulned to eno control over (data ownership (1) that the end control oct (1)	curity procedures ( rong (1) nnection (1) erable to hacking a 1)	4 (AO2 1b)	1 mark is to be awarded for each correct disadvantage with a mark for a discussion of the disadvantage related to the law firm. To a maximum of 2 disadvantages.  The total number of marks to be awarded for this task is 4 marks.  Responses which are not contextualised will gain a maximum of 1 mark per disadvantage (to a maximum of 2 disadvantages)	
8	d		Action	Data Protection Act 1998	Computer Misuse Act 1990	Copyright Designs and Patents Act 1988	6 (AO1 1b)	mark for each tick in the correct box.  O marks for a row with more than one
			Using a picture for the law firm's new logo without the original creator's permission  A secretary accessing a lawyer's personal email account without permission			✓		tick.
			Making a copy of the latest Hollywood blockbuster movie and sharing it with a client			<b>✓</b>		
			Storing customer data insecurely	<b>√</b>				

Question		Answ	Marks	Guidance		
	A lawyer installing a key logger on the secretary's computer Selling client's personal data to a marketing company	<b>√</b>	✓			
	without their permission					
9 *	Mark Band 3–High Lev (6-8 marks) The candidate demonstrange of considerations accurate and detailed. The candidate is able to consistently to the conterelevant to the explanation. The candidate is able to reference to the impact of factors.  There is a well-develope structured. The information of considerations accurate but at times un The candidate is able to context provided although Evidence/examples are The candidate makes a areas, showing reasonal	rates a thorough kr in relation to the quapply their knowled ext provided. Evide on.  weigh up both side on all areas showing the areas on a relation presented is relation to the quapply their knowled one or two opposition to the most part in reasonable attemption apply their knowled on the most part in reasonable attemption reasonable attemption relation to the quapply their knowled one or two oppositions.	8 AO2 1a (4) AO2 1b (4)	The following is indicative of possible factors/evidence that candidates may refer to but is not prescriptive or exhaustive:  Indicative Content:  Stakeholders  Can adversely affect people in this country and abroad: health issues financially socially culturally The phone manufacturers The phone shops/networks  Technology The type of devices that are disposed of Modern phones poorly designed for durability Phones hardware not upgradeable/replaceable Proprietary technology used by some manufacturers		

There is a line of reasoning presented with some structure. The information presented is in the most part relevant and supported by some evidence.	<u>Environmental</u>
Mark Band 1-Low Level (1-2 marks)  The candidate demonstrates a basic knowledge of considerations with limited understanding shown; the material is basic and contains some inaccuracies. The candidate makes a limited attempt to apply acquired knowledge and understanding to the context provided.  The candidate provides nothing more than an unsupported assertion.  The information is basic and communicated in an unstructured way. The information is supported by limited evidence and the relationship to the evidence may not be clear.  O marks  No attempt to answer the question or response is not worthy of credit.	<ul> <li>Reference to e-waste (people dispose of their devices in landfill even if they are in good working order)</li> <li>Some equipment is also sent abroad to be disposed of</li> <li>Leads to excessive landfill (in this country and/or abroad, e.g. Africa and Asia)</li> <li>Toxic waste released into land, ground water, air (in this country and/or abroad, e.g. Africa and Asia)</li> <li>Waste of resources</li> <li>Precious metals in phones</li> <li>Ethical Issues</li> <li>Contributes to the digital divide</li> <li>Contributes to social divide</li> <li>Problem of confidential data stored on the devices</li> <li>Puts social pressure on parents to pay for their children to upgrade</li> <li>Puts social pressure on the public to upgrade</li> <li>Can lead to bullying of those who cannot afford the latest technology</li> <li>Phone manufacturers intentionally designing fragile phones so they</li> </ul>

## Assessment Objective (AO) Grid

Question	AO1 1a	AO1 1b	AO2 1a	AO2 1b	AO3 1	AO3 2a	AO3 2b	AO3 2c	Total
1 (a)	0	0	1	0	0	0	0	0	1
1 (b)	0	0	2	0	0	0	0	0	2
1 (c)	0	0	2	0	0	0	0	0	2
1 (d)	4	0	0	0	0	0	0	0	4
2 (a)	1	0	0	0	0	0	0	0	1
2 (b)	3	0	0	0	0	0	0	0	3
2 (c)	0	4	0	0	0	0	0	0	4
3 (a)	0	0	3	0	0	0	0	0	3
3 (b)	1	0	0	0	0	0	0	0	1
3 (c)	3	0	0	0	0	0	0	0	3
4 (a)	0	0	0	0	0	0	6	0	6
5 (a)	1	0	0	0	0	0	0	0	1
5 (bi)	1	0	0	0	0	0	0	0	1
5 (bii)	2	0	0	0	0	0	0	0	2
5 (c)	0	0	0	4	0	0	0	0	4
6 (a)	0	0	3	3	0	0	0	0	6
6 (b)	0	0	3	3	0	0	0	0	6
7 (a)	0	0	0	4	0	0	0	0	4
7 (b)	0	3	0	0	0	0	0	0	3
8 (a)	1	0	0	0	0	0	0	0	1
8 (b)	0	0	0	4	0	0	0	0	4
8 (c)	0	0	0	4	0	0	0	0	4
8 (d)	0	6	0	0	0	0	0	0	6
9 *	0	0	4	4	0	0	0	0	8
Total	17	13	18	26	0	0	6	0	80

<sup>\* =</sup> assessment of extended response

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