

A-level COMPUTER SCIENCE 7517/2

Paper 2

Mark scheme

June 2022

Version: 1.0 Final



Mark schemes are prepared by the Lead Assessment Writer and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation events which all associates participate in and is the scheme which was used by them in this examination. The standardisation process ensures that the mark scheme covers the students' responses to questions and that every associate understands and applies it in the same correct way. As preparation for standardisation each associate analyses a number of students' scripts. Alternative answers not already covered by the mark scheme are discussed and legislated for. If, after the standardisation process, associates encounter unusual answers which have not been raised they are required to refer these to the Lead Examiner.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of students' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

Further copies of this mark scheme are available from aqa.org.uk

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Level of response marking instructions

Level of response mark schemes are broken down into levels, each of which has a descriptor. The descriptor for the level shows the average performance for the level. There are marks in each level.

Before you apply the mark scheme to a student's answer read through the answer and annotate it (as instructed) to show the qualities that are being looked for. You can then apply the mark scheme.

Step 1 Determine a level

Start at the lowest level of the mark scheme and use it as a ladder to see whether the answer meets the descriptor for that level. The descriptor for the level indicates the different qualities that might be seen in the student's answer for that level. If it meets the lowest level then go to the next one and decide if it meets this level, and so on, until you have a match between the level descriptor and the answer. With practice and familiarity you will find that for better answers you will be able to quickly skip through the lower levels of the mark scheme.

When assigning a level you should look at the overall quality of the answer and not look to pick holes in small and specific parts of the answer where the student has not performed quite as well as the rest. If the answer covers different aspects of different levels of the mark scheme you should use a best fit approach for defining the level and then use the variability of the response to help decide the mark within the level, ie if the response is predominantly level 3 with a small amount of level 4 material it would be placed in level 3 but be awarded a mark near the top of the level because of the level 4 content.

Step 2 Determine a mark

Once you have assigned a level you need to decide on the mark. The descriptors on how to allocate marks can help with this. The exemplar materials used during standardisation will help. There will be an answer in the standardising materials which will correspond with each level of the mark scheme. This answer will have been awarded a mark by the Lead Examiner. You can compare the student's answer with the example to determine if it is the same standard, better or worse than the example. You can then use this to allocate a mark for the answer based on the Lead Examiner's mark on the example.

You may well need to read back through the answer as you apply the mark scheme to clarify points and assure yourself that the level and the mark are appropriate.

Indicative content in the mark scheme is provided as a guide for examiners. It is not intended to be exhaustive and you must credit other valid points. Students do not have to cover all of the points mentioned in the Indicative content to reach the highest level of the mark scheme.

An answer which contains nothing of relevance to the question must be awarded no marks.

A-level Computer Science

Paper 2

June 2022

To Examiners:

• When to award '0' (zero) when inputting marks on CMI+ A mark of 0 should be awarded where a candidate has attempted a question but failed to write anything credit worthy.

Insert a hyphen when a candidate has not attempted a question, so that eventually the Principal Examiner will be able to distinguish between the two (not attempted / nothing credit worthy) in any statistics.

• This mark scheme contains the correct responses which we believe that candidates are most likely to give. Other valid responses are possible to some questions and should be credited. Examiners should refer responses that are not covered by the mark scheme, but which they deem creditworthy, to a Team Leader.

The following annotation is used in the mark scheme:

- ; means a single mark
- // means alternative response
- / means an alternative word or sub-phrase
- A. means acceptable creditworthy answer
- R. means reject answer as not creditworthy
- NE. means not enough
- I. means ignore
- **DPT.** in some questions a specific error made by a candidate, if repeated, could result in the loss of more than one mark. The **DPT** label indicates that this mistake should only result in a candidate losing one mark on the first occasion that the error is made. Provided that the answer remains understandable, subsequent marks should be awarded as if the error was not being repeated.
- **TO.** a mark that would otherwise have been awarded has not be awarded because another part of the candidate's response indicates that they did not understand the point they had made. For example, they might have made a contradictory point.

Examiners are required to assign each of the candidates' responses to the most appropriate level according to **its overall quality**, then allocate a single mark within the level. When deciding upon a mark in a level examiners should bear in mind the relative weightings of the assessment objectives.

eg

In the following questions, the marks available are as follows:

Question 07.4 (max 7 marks)

AO2 (analyse) – 5 marks AO3 (programming) – 2 marks

Question 08.3 (max 3 marks)

AO1 (knowledge) – 1 mark AO1 (understanding) – 2 marks

Que	stion		Marks
01	1	All marks AO1 (knowledge)	
		Put the bits into groups of four/nibbles (starting at the right);	2
		Convert each group of bits/nibble into a hexadecimal digit; A. group/section/chunk of bits, even if number of bits not stated or incorrect for this mark A. "value" or "number" for "digit"	
		A. convert each group of bits into decimal for 0 to 9, and letter A-F for 10 to 15	
		Do not award marks if the conversion has been done but has not been described, although it is acceptable for the conversion to be performed as part of the description.	

Que	estion	n			
01	2	Mark is for AO1 (understanding)	1		
		More compact when displayed // can be displayed using fewer digits; Easier (for people) to understand / remember; A. read, write Lower likelihood of an error when typing in data; Saves (the programmer) time writing / typing in data;			
		 NE. takes up less space R. if stated that hexadecimal uses less memory / storage 			
		Max 1			

Que	stion		Marks
02	1	All marks AO1 (knowledge) Multiple bits transmitted simultaneously / at same time; NE. data, values etc for bits	2
		Each (simultaneously transmitted) bit is sent down a different wire / cable / path / line; A. multiple wires / cables / paths / lines used for transmission	

Que	estion		Marks
Que 02	2	Mark is AO1 (understanding)The hardware / wiring required for serial data transmission is cheaper; NE. cheaper without reference to hardware or wiring Serial transmission does not suffer from crosstalk // (two) bits cannot interfere with each other because they are not sent simultaneously; 	Marks 1
		Max 1	

Que	stion		Marks
02	3	Mark is AO1 (understanding)	
		B Latency is the rate at which signals on a wire or line can change;	1
		R. if more than one lozenge shaded	

Que	stion		Marks
02	4	Mark is AO1 (knowledge)	
		Start the receiver clock ticking; A. to wake up the receiver	1
		Synchronise the clock in the receiver to the transmitter clock // bring the clock in the receiver into phase with the clock in the transmitter; A. to synchronise the receiver and transmitter clocks A. synchronise the clocks in the devices NE. synchronise the (two) clocks	
		R. indicates start of transmission	
		Max 1	

Que	stion		Marks
02	5	Mark is AO1 (knowledge)	
		Provides time for the receiver to process / transfer the received data; NE. indicates that the received data can be processed	1
		Allows the (next) start bit to be recognised;	
		 R. indicates end of transmission R. indicates clocks no longer need to be synchronised 	
		Max 1	

Que	estion										Marks
03	1	Mark is A	02 (ap	oply)							1
			Α	B	A + B	Ā	Ē	$\overline{\mathbf{A}} \cdot \overline{\mathbf{B}}$	$\overline{\overline{A}\cdot\overline{B}}$		•
			0	0	0	1	1	1	0		
			0	1	1	1	0	0	1		
			1	0	1	0	1	0	1		
			1	1	1	0	0	0	1		
		1 mark: Ta	able c	orrec	tly complet	ted	1	1		1	

Que	estion		Marks
03	2	Mark is AO1 (understanding)	1
		De Morgan's (Law);	

<u> 10</u>	stion		Mark
3	3	All marks AO2 (apply)	4
		Simplification of the two sub-expressions $\overline{\overline{A} + B \cdot C + B \cdot \overline{\overline{C}}}$ and	
		$C \cdot (A + \overline{A} \cdot (B + 1))$ should be marked independently. Stop awarding marks	
		for a sub-expression as soon as a mistake has been made in that sub-	
		expression, but continue to award marks for simplifying the other sub- expression.	
		Marking guidance for examiners:	
		award marks for working out until an incorrect step has been made	
		 ignore missing steps from the example solutions, as long as the jumps 	
		 between steps are logically correct if, in any one step, a candidate is simplifying different parts of an expression 	
		simultaneously award all relevant marks for this multiple stage but don't award any further marks for working in any parts simplified incorrectly. For example, if the expression P.P.(P+Q) + P.P.1 was changed to P.(P+Q)+P.0, the candidate would get one mark for simplifying the first part to P.(P+Q) and could get further marks for correctly simplifying this part of the expression further but should not be awarded marks for simplifying the incorrectly changed part P.0 (ie to 0).	
		1 mark for final answer: $A \cdot \overline{B} + C$	
		Max 3 for working. Award up to three marks for applying each one of the three techniques (one mark per application):	
		 a successful application of De Morgan's Law (and any associated cancellation of NOTs) that produces a simpler expression 	
		 applying an identity other than cancelling NOTs that produces a simpler expression 	
		 successfully putting terms into brackets 	
		successfully expanding bracketssuccessfully using the distributive law.	
		Note: A simpler expression is one that is logically equivalent to the original expression but uses fewer logical operators.	
		Max 3 overall if any working is incorrect	



Example Solution (3)	
$\overline{\overline{A} + B \cdot C + B \cdot \overline{C}} + C \cdot (A + \overline{A} \cdot (B + 1))$ $\overline{\overline{A} + B \cdot C + B \cdot \overline{C}} + C \cdot (A + \overline{A} \cdot 1)$ $\overline{\overline{A} + B \cdot C + B \cdot \overline{C}} + C \cdot (A + \overline{A})$ $\overline{\overline{A} + B \cdot C + B \cdot \overline{C}} + C \cdot 1$ $\overline{\overline{A} + B \cdot C + B \cdot \overline{C}} + C$ $(\overline{\overline{A} + B \cdot C}) \cdot \overline{B \cdot \overline{C}} + C$ $(\overline{\overline{A} + B \cdot C}) \cdot (\overline{B} + C) + C$ $(A \cdot \overline{B} \cdot \overline{C}) \cdot (\overline{B} + C) + C$ $A \cdot (\overline{B} + \overline{C}) \cdot (\overline{B} + C) + C$ $A \cdot \overline{B} \cdot \overline{B} + A \cdot \overline{C} \cdot \overline{B} + A \cdot \overline{B} \cdot C + A \cdot \overline{C} \cdot C + C$ $A \cdot \overline{B} + A \cdot \overline{C} \cdot \overline{B} + C$ $A \cdot \overline{B} + A \cdot \overline{C} \cdot \overline{B} + C$	By $X + 1 = 1$ By $X \cdot 1 = X$ By $X + \overline{X} = 1$ By $X \cdot 1 = X$ Application of De Morgan Application of De Morgan Application of De Morgan Expand Brackets By C + any term with $C = C$ / distributive law By distributive law

Question				
04	1	Mark is AO1 (knowledge)		
		Software used in the management of a computer system // layer(s) of software that abstract the user from how the computer works // software that provides a platform for other software to use;		
		 A. software used to run the computer A. software that provides a virtual machine NE. software that maintains a computer 		

Que	estion		Marks
04	2	Mark is AO1 (knowledge)	
		B Bitmap image editors;	1
		R. if more than one lozenge shaded	

Que	stion		Marks
04	3	All marks AO1 (knowledge)	2
		To hide the complexities of the hardware from the user; NE . virtual machine without description R. user interface	
		To handle interrupts // to call appropriate interrupt handler (A. ISR) when an interrupt occurs;	
		To allocate processors/cores to processes // schedule processes // decide which process to carry out when // manage the execution of multiple processes; NE. processor management	
		To allocate memory/RAM to processes // to determine what areas of memory are used for what purpose // moving data into and out of RAM / to a paging file for virtual memory // ensuring processes can only write to memory that they have been allocated; NE. memory management	
		To allocate I/O devices to processes // manages communication between processes and I/O devices // automatic installation of drivers for new I/O devices; A. examples of devices (but no more than one mark) NE. manages I/O devices	
		To allocate space on a storage device to files // organising files into directories // determines where on a device to save a file // recognising storage devices when they are connected; A. defragmentation of disks NE. saving a file	
		Installation of new software // automatic / managing updating of software; A. "programs" or "tasks" for "processes"	
		Manage power consumption / use of battery; A. examples of this eg controlling clock speed, brightness of screen	
		Note: Students must describe – phrases such as "processor management", "allocating memory" etc are not enough.	
		Max 2	

Que	estion		Marks
05	1	All marks AO2 (apply)	2
		Award 2 marks for correct answer:	2
		-19 5/16 // -309/16 // -19.3125	
		If answer is incorrect then award 1 method mark for working including one of:	
		• -19	
		• -5/16 //3125 • -32	
		 Addition of 8 and 4 // 12 	
		 Addition of 1/2, 1/8 and 1/16 // 11/16 // 0.6875 	
		• 44.6875 // 44 11/16	

Question			Marks
05	2	All marks AO1 (understanding) Maximises precision / accuracy for given number of bits;	2
		Note: Must have concept of given number of bits or an example of this eg word length.	
		Unique representation of each number // simpler to test for equality of numbers;	

Que	stion		Marks
05	3	All marks AO2 (apply)	2
			-
		0 • 1 1 0 1 1 0 0 1 0 1	
		Mantissa Exponent	
		Award 2 marks for correct answer:	
		 27 / 4096 // 0.0066 (4dp) A. answers expressed to a higher precision (0.0065917969 to 10dp) A. mathematically equivalent values, with at least as many significant figures eg 6.6x10⁻³ 	
		If answer is incorrect then award 1 method mark for either:	
		 showing correct value of both mantissa and exponent in decimal (Mantissa = 0.84375 // 27/32 Exponent = -7) showing binary point shifted 7 places to left in binary number indicating that final answer calculated using answer = mantissa x 2^{exponent} and using the correct mantissa or exponent in this calculation. 	

Que	stion		Marks
05	4	All marks AO2 (apply)	3
		Award 3 marks for correct answer:	
		1 • 0 1 0 0 0 1 1 0 1	
		Mantissa Exponent	
		If answer is incorrect then award up to 2 method marks for these steps (one per step):	
		 Correct (unsigned) fixed point representation of 23.25 in binary: 10111.01 A. leading 0s and trailing 0s Correct (signed) fixed point representation of -23.25 in binary: 101000.11 	
		 A. leading 1s and trailing 0s NE. this value only shown in final answer mantissa box Showing the correct value of the exponent in decimal (5) or binary (101) // showing the binary point being shifted 5 places left; A. if only shown in final answer exponent box 	

Que	stion		Marks
05	5	All marks AO2 (apply)	2
		Award 2 marks for correct answer:	
		0.43(%); A. 0.0043 A. answers expressed to a higher precision (0.4328993199 to 10dp) A. mathematically equivalent values, with at least as many significant figures eg 4.3x10 ⁻³ R. 0.0043%	
		If answer is incorrect then award 1 method mark for any one of:	
		 performing calculation -0.22558594 – -0.2265625 // 0.00097656 shown in working R0.00097656 division by 0.22558594 or -0.22558594 giving final answer as -0.43(%) or (-0.0043) 	

uestion			
	All mark	s AO1 (understanding)	
	Level	Description	Mark Range
	4	A line of reasoning has been followed to produce a coherent, relevant, substantiated and logically structured response. The response covers all three areas indicated in the guidance below and there is sufficient detail to show that the student has a good level of understanding of at least two of these.	10–12
	3	A line of reasoning has been followed to produce a coherent, relevant, substantiated and logically structured response which shows a good level of understanding of at least one area indicated in the guidance below and a satisfactory understanding of at least one other area.	7–9
	2	A limited attempt has been made to follow a line of reasoning and the response has a mostly logical structure. Either a good level of understanding has been demonstrated of one area or some understanding had been demonstrated of at least two areas.	4–6
	1	A few relevant points have been made but there is no evidence that a line of reasoning has been followed. The points may only relate to one or two of the areas from the guidance. There is insufficient evidence of a good understanding of any of the three areas.	1–3
	Guidanc	e – Indicative Content	
	Area 1:	How RFID works	
	Memory RFID rea field Signal ad RFID tag RFID rea RFID tag	g contains (transmission) circuitry and antenna on tag stores (customer) data ader (at till) transmits / sends signal // emits electric / electro- ctivates / energises / induces current in RFID tag g transmits / sends data by radio (wave) ader converts radio (wave) / signal back into (binary) data g (on a card) is a passive device nsmits over very short range	magnetic
	Area 2:	How barcode works	
	À light so (Moving) across b Light refl Black / w white ref	d light method) burce / laser is directed at bar code // bar code is illuminated mirror / prism moves light beam across bar code // user mov ar code // user moves the bar code across the reader ected back /hite bands reflect different amounts of light // black reflects le lects more light msor / photodiode / CCD (measures amount of reflected light)	ess light //

Light reflected converted into an electrical signal A . convert reflection to (binary) numbers / characters / ASCII (CMOS/CD/camera method) Grid of (pixel) sensors //CMOS/CCD sensor Each sensor measures light intensity of a point Sensor outputs a voltage dependent upon light intensity Voltages turned into binary data // voltages passed through Analogue-to-Digital Converter (ADC) // voltages turned into a digitised version of the image / barcode Image processing software analyses image This identifies black / white bands in barcode (which are turned into numbers) Note: Students only need to describe one of the two methods for barcodes. Area 3: Ethical and legal issues (ethical) Customers may believe that data about what they buy/spend is personal // invasion of privacy Purchase of some items might be considered sensitive // some data might be considered to be sensitive (accept relevant examples) Will people fully understand what will be done with the data, even if they are told it is being collected Customers need to decide whether to allow the store to collect data about them (is it worth if or the return that they may get eg incentives / vouchers?) //do people feel forced to consent to banefit from offers Can company be sufficiently confident that any other companies they share the data with will process the data legally / faint/for the purposes that they said they would? Risk of the supermarket carrying out actions that might reveal to other members of a shouper's household things that the supermarket has deduced that the householders don't know Should ethical consideration be given to the products promoted to people using the data collected about them or is it okay to promote a product to anyone? Are there some types of customers who should not be targeted with promotions at all // is it thical consideration be given to the products promoted to people using the data collected about them or is it okay to promote a product to anyone? Are there some types of customers who should not be targeted with promotions		
Grid of (pixel) sensors // CMOS/CCD sensor Each sensor measures light intensity of a point Sensor outputs a voltage dependent upon light intensity Voltages turned into binary data // voltages passed through Analogue-to-Digital Converter (ADC) // voltages turned into a digitised version of the image / barcode Image processing software analyses image This identifies black / white bands in barcode (which are turned into numbers) Note: Students only need to describe one of the two methods for barcodes. Area 3: Ethical and legal issues (ethical) Customers may believe that data about what they buy/spend is personal // invasion of privacy Purchase of some items might be considered sensitive // some data might be considered to be sensitive (accept relevant examples) Will people fully understand what will be done with the data, even if they are told it is being collected Customers need to decide whether to allow the store to collect data about them (is it worth if or the return that they may get eg incentives / vouchers?) //do people feel forced to consent to benefit from offers Can company be sufficiently confident that any other companies they share the data with will process the data legally / fairly/for the purposes that they householders don't know Should ethical consideration be given to the products promoted to people using the data collected about them or is it okay to promote a product to anyone? Are there some types of customers wo should not be targeted with promotions at all //	0	
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(ethical) Customers may believe that data about what they buy/spend is personal // invasion of privacy Purchase of some items might be considered sensitive // some data might be considered to be sensitive (accept relevant examples) Will people fully understand what will be done with the data, even if they are told it is being collected Customers need to decide whether to allow the store to collect data about them (is it worth it for the return that they may get g incentives / vouchers?) //do people feel forced to consent to benefit from offers Can company be sufficiently confident that any other companies they share the data with will process the data legally / fairly/for the purposes that they said they would? Risk of the supermarket carrying out actions that might reveal to other members of a shopper's household things that the supermarket has deduced that the householders don't know Should ethical consideration be given to the products promoted to people using the data collected about them or is it okay to promote a product to anyone? Are there some types of customers who should not be targeted with promotions at all // is it ethical to promote products to vulnerable customers? (legal) Naming a relevant law – GDPR, Data Protection Act Need to consider what purposes data should be used for Consideration of whos toy labe to access the data // there are rules about who the data can be shared with Possible negative impact if data stolen or leaked // information could be misused Limit on time-period that the data can be kept for <	Note: Students only need to describe one of the two methods for barcodes.	
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Naming a relevant law – GDPR, Data Protection Act Need to inform customers of what will be done with data // consent required to collect data R . customer has not consented Data must be kept securely Need to consider what purposes data should be used for Consideration of who should be able to access the data // there are rules about who the data can be shared with Possible negative impact if data stolen or leaked // information could be misused Limit on time-period that the data can be kept for Need to ensure that collected data is accurate Ensure data only transferred to countries it is legally allowed to go to // if transferred abroad, different laws may apply The supermarket should let the customers see/edit data about them	Customers may believe that data about what they buy/spend is personal // invasion of privacy Purchase of some items might be considered sensitive // some data might be considered to be sensitive (accept relevant examples) Will people fully understand what will be done with the data, even if they are told it is being collected Customers need to decide whether to allow the store to collect data about them (is it worth it for the return that they may get eg incentives / vouchers?) //do people feel forced to consent to benefit from offers Can company be sufficiently confident that any other companies they share the data with will process the data legally / fairly/for the purposes that they said they would? Risk of the supermarket carrying out actions that might reveal to other members of a shopper's household things that the supermarket has deduced that the householders don't know Should ethical consideration be given to the products promoted to people using the data collected about them or is it okay to promote a product to anyone? Are there some types of customers who should not be targeted with promotions at all // is it ethical to promote products to vulnerable customers?	
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Question			Marks
07 1 Ma		Mark is AO1 (understanding)	
		C The primary key in each relation consists of only one attribute;	1
		R. if more than one lozenge shaded	



Que	estion		Marks
07	3	All marks AO3 (programming)	3
		AnimalID INT PRIMARY KEY,	3
		// AnimalID INT,	
		PRIMARY KEY(AnimalID),	
		IndividualName VARCHAR(50),	
		Species VARCHAR(40),	
		DateOfBirth DATE,	
		Sex VARCHAR(6)	
		These are AO3 marks so syntax must be correct (including commas) to award them	
		1 mark: AnimalID, with sensible data type and identified as primary key	
		1 mark: two other fields with sensible data types and lengths (if given)	
		1 mark: two other fields with sensible data types and lengths (if given)	
		DPT. data type before fieldname (Note: penalisation is of marks not mistakes)	
		 DPT. incorrect punctuation - missing commas, unnecessary semi-colons, brackets etc but ignore bracket or semi-colon added at very end A. Any sensible types. Lengths do not need to be specified I. Case 	
		Valid alternative SQL types are:	
		• Alternative types for AnimalID: tinyint, smallint, mediumint, integer, number,	
		byte	
		• Alternative types for IndividualName, Species and Sex: char, nchar, nvarchar, ntext, longvarchar, varchar2, nvarchar2, text, tinytext, mediumtext,	
		longtext, string	
		• Alternative types for DateOfBirth: datetime, datetime2, datetimeoffset, smalldatetime R. time	

Question		Marks
07 4	5 marks for AO2 (analyse) and 2 marks for AO3 (programming)	7
	Mark Scheme	7
	AO2 (analyze) E market	
	AO2 (analyse) – 5 marks:	
	1 mark for correctly analysing the data model and identifying the tables that data needs to be extracted from (Animal, AnimalLocation) and the fields that need to be extracted (IndividualName, DateArrived), and including these and no other tables or fields in the query A. inclusion of unnecessary table Zoo as long as it is correctly linked to the AnimalLocation table by a linking condition	
	1 mark for correctly identifying the condition to select the correct species of animal: Species = "Red Panda" or correctly identifying the condition to select the correct zoo: ZooName = "Ashdale Park"	
	<pre>1 mark for correctly identifying the condition to link the two tables: Animal.AnimalID = AnimalLocation.AnimalID - see example 3 for how to apply this to nested solutions. R. do not award mark if additional linking conditions for tables that the query does not use are included</pre>	
	1 mark for at least one pair of conditions that would identify some animals that were at the zoo during the required period, or 2 marks for conditions that would identify all animals that were at the zoo during the period. Example conditions (not the only ones) that would do this are:	
	Example full set of conditions 1 – award 2 marks for all conditions or 1 mark for any pair of conditions that would identify some animals at the zoo	
	DateArrived < "01/04/2020" AND DateLeft > "31/05/2020" (animal arrived before and left after time period)	
	DateArrived <= "31/05/2020" AND DateLeft = "01/01/0001" (animal arrived before end of time period and has not left)	
	DateArrived >= "01/04/2020" AND DateArrived <= "31/05/2020" (opimal arrived during the time period)	
	<pre>(animal arrived during the time period) DateLeft >= "01/04/2020" AND DateLeft <= "31/05/2020" (animal left during the time period)</pre>	
	Example full set of conditions 2 – award 1 mark for the DateArrived condition and either of the DateLeft conditions or 2 marks for all three conditions	
	DateArrived <= "31/05/2020" AND (DateLeft >= "01/04/2020" OR DateLeft = "01/01/0001") (animal arrived before end of time period and left after start of time period or has not left)	

Example incomplete conditions – award 1 mark for pair of conditions
DateArrived >= "01/04/2020" AND DateLeft <= "31/05/2020" (animal arrived and left during the time period)
Note: Award a maximum of 2 of the 4 available marks for the correct conditions if they are not joined by the correct logical operators.
Note: The AO2 marks for analysing the data model should be awarded regardless of whether correct SQL syntax is used or not as they are for data modelling, not syntactically correct SQL programming.
 A. mark(s) can be awarded for the correct logical conditions even if the required tables are not identified as being used by the query A. > instead of >= and < instead of <= A. ≥, ≤, => and =<
AO3 (programming) – 2 marks:
1 mark for fully correct SQL in two of the three clauses (SELECT, FROM, WHERE) OR
2 marks for fully correct SQL in all three clauses (SELECT, FROM, WHERE)
 For the SELECT and FROM SQL clauses to count as correct SQL, they must have the correct field and table names in them. For the WHERE clause to count as correct it must include at least one correct condition, but does not have to include them all (ignore missing conditions or irrelevant conditions), however the whole WHERE clause must have correct syntax.
 A. table names before fieldnames separated by a full stop A. use of Alias/AS command eg FROM AnimalLocation AS AL then use of AL as the table name and note that command AS is not required eg FROM AnimalLocation AL A. INNER JOIN written as one word ie INNERJOIN A. insertion of spaces into fieldnames I. unnecessary brackets so long as they would not stop the query working
 A. use of any type of quotation marks, hashes or no delimiters around dates and times A. > instead of >= and < instead of <= R. ≥, ≤, => and =<
I. inclusion of an ORDER BY clause DPT. for unnecessary punctuation – allow one semicolon at the very end of the statement, but not at the end of each clause DPT. for fieldname before table name
Overall Max 6 if solution does not work fully

Example Solutions

Example 1 – All conditions in WHERE clause

```
SELECT IndividualName, DateArrived
FROM Animal, AnimalLocation
WHERE Species = "Red Panda"
 AND ZooName = "Ashdale Park"
 AND Animal.AnimalID = AnimalLocation.AnimalID
 AND
  ( DateArrived < "01/04/2020" AND DateLeft > "31/05/2020"
   OR DateArrived <= "31/05/2020" AND DateLeft = "01/01/0001"
   OR DateArrived >= "01/04/2020" AND DateArrived <=
       "31/05/2020"
    OR DateLeft >= "01/04/2020" AND DateLeft <= "31/05/2020" )
Example 2 – Use of INNER JOIN
SELECT IndividualName, DateArrived
FROM Animal INNER JOIN AnimalLocation ON
 Animal.AnimalID = AnimalLocation.AnimalID
WHERE Species = "Red Panda"
 AND ZooName = "Ashdale Park"
 AND
  ( DateArrived < "01/04/2020" AND DateLeft > "31/05/2020"
   OR DateArrived <= "31/05/2020" AND DateLeft = "01/01/0001"
    OR DateArrived >= "01/04/2020" AND DateArrived <=
       "31/05/2020"
    OR DateLeft >= "01/04/2020" AND DateLeft <= "31/05/2020" )
Example 3 – A Nested Solution
SELECT IndividualName, DateArrived
FROM (SELECT AnimalID, IndividualName
     FROM Animal
     WHERE Species = "Red Panda"
     ) AS RP INNER JOIN AnimalLocation
       ON RP.AnimalID = AnimalLocation.AnimalID
WHERE ZooName = "Ashdale Park"
 AND
  ( DateArrived < "01/04/2020" AND DateLeft > "31/05/2020"
   OR DateArrived <= "31/05/2020" AND DateLeft = "01/01/0001"
    OR DateArrived >= "01/04/2020" AND DateArrived <=
       "31/05/2020"
    OR DateLeft >= "01/04/2020" AND DateLeft <= "31/05/2020" )
Refer nested solutions to team leaders for marking
```

Que	estion		Marks
07	5	All marks AO2 (analyse) Advantage (Max 1):	2
		It will be quicker to lookup an animal's current location; The current location of an animal can be identified without having to query/search the AnimalLocation relation // only the Animal/one relation needs to be searched to identify the location of an animal // the current location of an animal can be identified with a less complex query/search; NE. <u>easier</u> to lookup an animal's current location R. it will be possible to identify an animal's current location	
		Disadvantage (Max 1): Additional storage space will be required; This will introduce data redundancy (as the information can already be found from the AnimalLocation relation); Data inconsistency could occur (as the current location in the Animal relation might not match the current location in the AnimalLocation relation); More updates will be required when an animal is moved between zoos; A. the database will no longer be normalised	

Que	estion			Mark
08	1	•	ade (row in the table below). The student nparison to be awarded the mark. Stating	3
		Peer-to-Peer	Client-Server	
		Each computer has equal status // each computer can act as (both) a client and a server R. "user" for "computer"	One or more computer(s) nominated as server(s), other computers are clients	
		Resources stored on / shared from any computer A. examples of resources NE. data can be sent between clients	Clients access resources from server(s) // resources are stored on the server(s) A. examples of resources	
		No centralised management of security // security can be managed individually on each computer (by the user)	Centralised management of security // must login to access server(s)	
		The same resource can be made available or shared from multiple computers // no reliance on central server	Resources cannot be accessed if server(s) turned off // reliance on central server(s) // the server(s) must always be turned on	
		Hardware and software on computers is general purpose // not optimised for providing services	Hardware and software on server(s) can be optimised for providing services	
		Max 3		

Que	estion		Marks
08	2	 All marks AO1 (understanding) Small number of users / devices; NE. small network Likely that the users will trust each other // unlikely that confidential data that requires security will be stored // no requirement for complex security; (A. examples eg access rights, types of user) Individual users will have ability to choose which files/resources they share and with who; Will avoid additional cost of buying server; R. cheaper without further explanation No additional expertise required to set up / manage server(s) // easier to setup as no server to configure; R. easier to set up / maintain without further explanation 	3

Que	estion		Marks
08	3	1 mark AO1 (knowledge) and 2 marks AO1 (understanding)	3
		Purpose (1 mark – AO1 knowledge):	
		Translates/converts/maps Fully Qualified Domain Names / FQDNs into IP addresses;	
		A. domain names	
		R. Uniform Resource Locators / URLs	
		How it works (2 marks – AO1 understanding):	
		DNS / Domain Name Server(s) stores a <u>database/table</u> of FQDNs and approximately addresses	
		corresponding IP addresses A. FQDN looked up in table	
		A. domain names	
		DPT Uniform Resource Locators / URLs	
		DNS is a distributed database of mappings	
		 (Individual) mappings are only known by some DNS servers 	
		DNS servers are organised into a hierarchy	
		A. hierarchy given by example	
		R. description of how domain names themselves are organised	
		 If one DNS server cannot resolve a lookup the query will be passed to another (DNS server) 	
		DNS servers support load distribution by returning one IP address from a list	

Que	stion		Marks
09	1	Mark is AO1 (understanding) Direct (addressing);	1

Que	estion									Mark
09	2	All marks	s AO2 (ap	oply)						5
			Mem	ory Loca	tions		Regi	isters		
			120	121	122	R0	R1	R2	R3	
			23	5		23	5		0	
								1	23	
						46	2	0		
						92	1	1	115	
						184	0			
					115					
		1 mark: F 1 mark: F 1 mark: F then 1	R2 has init R0 shifted R0 change	tial value left to giv es to 92 th	s loaded ir 1 and R3 i re 46 and I nen 184, R ation 122	s updated R1 shifted 1 change	d to 23 I right to g is to 1 the	give 2	23, 5, 0 hanges to 0	
		Max 4 if a	any incorre	ect values	s written in	to table				

Que	estion		Marks
09	3	 Mark is AO2 (analyse) (To) multiply (the two numbers in memory locations 120 and 121 together, storing the result in memory location 122); A. multiplication 	1

Que	estion		Marks
09	4	All marks AO1 (understanding) So it will execute more quickly; TO. if stated that it executes more quickly because translation is not required So it will use less memory (when translated); NE. uses less space, more compact A translator for a high-level language might not have been available; Programmer would have complete (A. more) control over the final machine code that is output by the translator / executed; R. direct access to hardware / registers	2 2
		Max 2	

Que	estion		Marks
09	5	Mark is AO1 (knowledge) There is a one-to-one mapping // each assembly language instruction translates into one machine code instruction;	1

Question		Marks
10 1	All marks AO2 (apply)	
10 1	 All marks AO2 (apply) Award 3 marks if correct final answer is shown: 195 seconds A. 3 minutes 15 seconds, 3.25 minutes but NE. 3.25 without units given If final answer is not given / incorrect then award up to 2 marks for working for points from this list: Conversion of sample size into bytes or bits: multiplication by 1000 and 1000 (and 8) // multiplication by 1000000 / 8000000 // value 17199000 / 137592000 used in calculation Calculating number of seconds from size of sample: dividing a number by both 44100 and 16 (or 2) OR multiplying 44100 by 16 (or 2) 	3
	used in calculationCalculating number of seconds from size of sample: dividing a number by both	

Que	estion		Marks
10	2	All marks AO1 (understanding) More compact representation; NE. requires less space Easy to modify / edit (at note level) // easy to change values eg octave for entire score // easy to change instruments; Simple method to compose algorithmically; Musical score can be generated directly from a MIDI file; No data lost about musical notes // no data lost through sampling; A. "better quality" but only if there is some explanation of this related to the sampling process eg "no error introduced during sampling", "no background noise recorded" A. MIDI records the musician's inputs rather than the sound produced The MIDI file can be directly output to control an instrument / a device; Max 3	3

Question		Marks
11	All marks AO1 (understanding)	
	For a thin-client system	3
	Network (Max 1): Higher bandwidth network connection required; A. examples of how high bandwidth might be achieved eg use of fibre optic cables, gigabit switches	
	 Client (Max 2): Slower (clock speed) processor needed Reduced RAM needed No / small HDD / SSD / secondary storage required in workstations A. "storage" for "secondary storage" 	
	A. other examples of reduced hardware requirements	
	 Server (Max 2): Multiple processors needed / processor with many cores / high clock speed A lot of RAM needed 	
	 Many HDD/SSD/ secondary storage drives needed A. "storage" for "secondary storage" 	
	A. other examples of increased hardware requirements	
	NE. more powerful / less powerful, higher performance / lower performance, cheaper / more expensive	
	Accept the opposite of points if a student has written from the point of view of a thick client system instead eg for "Slower (clock speed) processor needed in client" accept "a thick client system would need a faster processor in the client".	

Que	stion		Marks
12	1	Mark is AO2 (analyse)	
			1
		fv;	
		R. if more than one lozenge shaded	

Question			Marks
12	2	Mark is AO2 (analyse)	_
		fw and fx;	1
		R. if number of shaded lozenges is not 2	

Que	stion			Marks
12	3	All marks AO2 (apply) One mark per correct row ir	n the Result column:	4
		Function call	Result	
		fu 50	10.0 A. value given as integer	
		fv temps	 [10.0, 20.0, 35.0, 30.0] A. alternative styles of bracket A. values given as integers R. no brackets R. each element in a separate list 	
		fw temps	4	
		fz temps	 23.75 A. 95/4 A. average of the list the student has given on row 2 of the table (list must be more than one item) A. 95 divided by the answer given on row 3 of the table A. sum of the list the student has given on row 2 of the table (list must be more than one item) divided by the number the student has given on row 3 of the table 	

Questic		
12 4	Mark is AO2 (analyse)Calculates the average temperature in centigrade (from a list of temperatures in Fahrenheit);NE. calculates average of a list of numbers	1

Question			
12	5	 Mark is AO2 (analyse) Only one conversion is done (from Fahrenheit to centigrade) // fewer conversions (from Fahrenheit to centigrade) are performed // the function fv is no longer required; A. fewer calculations / steps / functions / function calls are required NE. faster execution, more efficient 	Marks

Question			Marks
13	1	Mark is AO1 (knowledge)	
		C The stored program concept;	1
		R. if more than one lozenge shaded	

13 2 All marks AO1 (understanding) 2 To store data / programs whilst the computer is turned off; 3 3 A. long-term / permanent storage 8 8 NE. secondary storage devices are non-volatile 8 8 NE. store data this is not in use 1 1	Questio	n	Marks
 (As) the contents of RAM are lost when the computer is turned off; R. "main memory" for "RAM" A. main memory (RAM) To transfer data / programs between computers; NE. secondary storage devices are portable Allows the storage of data sets / files that could not fit in RAM // computer architecture supports a limited amount of main memory/RAM; A. primary store for main memory NE. to extend storage capacity, to store more, to store large files, higher capacity Max 2 		All marks AO1 (understanding) To store data / programs whilst the computer is turned off; A. long-term / permanent storage NE. secondary storage devices are non-volatile NE. store data this is not in use (As) the contents of RAM are lost when the computer is turned off; R. "main memory" for "RAM" A. main memory (RAM) To transfer data / programs between computers; NE. secondary storage devices are portable Allows the storage of data sets / files that could not fit in RAM // computer architecture supports a limited amount of main memory/RAM; A. primary store for main memory NE. to extend storage capacity, to store more, to store large files, higher capacity	2

Question				Marks
13 3	All mark	s AO1 (understanding)		4
	Level	Description	Mark Range	4
	2	A good understanding of the operation of an SSD has been demonstrated. The response is well structured, covers most of the points in the indicative content and does not contain any errors of understanding.	3-4	
	1	Some relevant points have been made, but the description omits important details or contains some errors so that only a limited understanding is demonstrated.	1-2	
	 Data do nare ta do nare	a is stored electronically // there are no mechanical / moving pa a is stored in floating gate transistors // data is stored in transis not lose their charge/state when power is no longer applied // e trapped between oxide layers sence of trapped electrons / charge or absence indicates 0 / 1 or 1 either way around tate represents 0 or 1 ff = 0, on = 1 (or other way around) bit" for 0 or 1, but not "binary" ositive and negative charges ND memory // flash memory // EEPROM memory is used a is organised into pages / blocks nole block (A . page) of data must be written // it is not possible vidual values ock (A . page) must be erased before it can be overwritten troller manages the organisation of the data // controller mana ling and writing of data	tors that lectrons	