



GCE A LEVEL MARKING SCHEME

AUTUMN 2021

A LEVEL COMPUTER SCIENCE - COMPONENT 2 A500U20-1

INTRODUCTION

This marking scheme was used by WJEC for the 2021 examination. It was finalised after detailed discussion at examiners' conferences by all the examiners involved in the assessment. The conference was held shortly after the paper was taken so that reference could be made to the full range of candidates' responses, with photocopied scripts forming the basis of discussion. The aim of the conference was to ensure that the marking scheme was interpreted and applied in the same way by all examiners.

It is hoped that this information will be of assistance to centres but it is recognised at the same time that, without the benefit of participation in the examiners' conference, teachers may have different views on certain matters of detail or interpretation.

WJEC regrets that it cannot enter into any discussion or correspondence about this marking scheme.

EDUQAS GCE A LEVEL COMPUTER SCIENCE – COMPONENT 2

AUTUMN 2021 MARK SCHEME

Question	Answer	Mark	AO1	AO2	AO3	Total
1.	 Multi-tasking 1 mark for each point, up to a maximum of 2 marks: A method of organising computer use that allows several tasks or applications to be available at the same time. The operating system will allow users to have several tasks apparently running at the same time, with the user switching freely between tasks or applications. Concept of time sharing - The switching occurs when the time slice of currently executing process ends. Multi-programming. 1 mark for each point, up to a maximum of 2 marks: A multi-programming operating system allows multiple processes to reside in main memory where only one program is running. The aim is to optimise CPU use by reducing CPU idle time. Concept of context switching - The switching is done when the currently executing process halts, such as when waiting for I/O, and the CPU is allocated to some other process. 	4	1b			4

Question	Answer	Mark	A01	AO2	AO3	Total
2. (a)	1 mark for each correct one to many relationships. Owner Dog	3		2b		9
	Session Bookings					
(b)	1 mark for Primary key in both Owner and Session tables.	4		2b		
	1 mark for each Foreign key field, appropriately identified in Dog and Booking tables to a maximum of 3 marks					
	Indicative content:					
	Owner (OwnerID [P] , Name, HouseNo, Postcode) Dog (DogID [P] , OwnerID [F] , Name, Breed,					
	ChipNo) Booking (BookingID [P] , SessionID [F] , DogID [F]) Session (SessionID [P] , SessionCost, SessionDate, SessionTime)					
	Ignore additional fields					
(c)	1 mark for naming advantage, 1 mark for relevant expansion to a maximum of 2 marks					
	• Removing Data duplication 3 rd normal form removes duplicated data reducing the size of the stored file.	1	1b			
	• Protecting Data integrity Once redundant data is removed, it is easy to change the data since data is present in only one place.	1	1b			
	OR Reduction of duplicated data decreases the risk of updating some rather than all instances of an item of data.	1	1b			

Question	Answer	Mark	AO1	AO2	AO3	Total
3. (a)	1 mark for each identified register and 1 mark for each correct expansion to a maximum of 6 marks	6	1b			12
	 Program Counter (PC) - an incrementing counter that keeps track of the memory address of the next instruction to be executed Memory Address Register (MAR) - holds the address in memory of the next instruction to be executed or the address to which data will be sent and stored. Current Instruction register (CIR) – is a temporary holding register for the instruction that has been fetched from memory and is being executed Memory Data Register (MDR) - this holds data that is being transferred to or from RAM. Accumulators - short-term, intermediate storage of arithmetic and logic data Status Register- contains information about the state of the processor and are used to test for various conditions in an operation, 					
	such as 'is the result negative', 'is the result zero.					
(b)	Indicative content					
	loop INP {input value to be validated} STA num1 {Store entered number} LDA num1 {Load stored number in accumulator} SUB validate {Subtract 100 from accumulator} JZG label1 {Jump to label1 if the result is zero or positive} JMP loop {loop} Iabel1 LDA num1 Validate Accumulator} Validate LDA num1 Iabel1 LDA num1 Validate Accupt result} HLT {end of program} validate DAT 100 num1 DAT	4			Зb	
	 mark for: label1 and JZG command creating a loop mark for: subtracting validation value from input mark for output of original number if invalid 					
(c)	1 mark – change JZG to JNG / use of JNG 1 mark – change 100 to 50 / use of DAT 50	2			3b	

Question	Answer	Mark	A01	AO2	AO3	Total
4. (a)	Indicative content					10
	CREATE TABLE Order					
	bookingNo char(7) NOT NULL, schoolCode char(3) NOT NULL, bookingDate datetime, trainingDate datetime, delegates int, cost numeric (4,2), PRIMARY KEY (bookingNo));					
	Or, as above CREATE TABLE Order (
	bookingNo char(7) NOT NULL PRIMARY KEY					
	 1 mark for each of the following: Correct construct (CREATE TABLE with brackets in correct places) Identifying PRIMARY KEY 	1			3b	
	 NOT NULL on key field Numeric(x,2), 2 has to be present x can be any sensible number representing pounds 	1				
(b) (i)	Indicative content					
	SELECT schoolName, telephoneNo FROM School ORDER BY postcode;					
	1 mark for each of the following; SELECT correct data ORDER BY postcode	1 1			3b	
	Accept: ORDER BY ASC					
(ii)	Indicative content					
	<pre>SELECT bookingNumber, schoolCode, trainingDate, delegates FROM Booking WHERE ((trainingDate) Between "01/02/2022" And "30/04/2022") AND ((delegates)>=7));</pre>					
	1 mark for each of the following; Correct selection and source Criteria - Between and AND, correct dates and >=7	1 1			3b	

Question	Answer	Mark	AO1	AO2	AO3	Total
(iii)	Indicative content					
	SELECT schoolCode, postCode FROM School WHERE schoolCode = (SELECT schoolCode FROM Booking WHERE trainingDate <20/04/2022);					
	1 mark for each of the following; SELECT schoolCode FROM Booking WHERE correct criteria	1 1			3b	

Question	Answer	Mark	AO1	AO2	AO3	Total
5. (a)	 mark for each correct statement to a maximum of 4 marks. Processes must be allocated an exclusive area of main memory. An allocated area of memory cannot be used by a second process until the first process is complete and de-allocated from memory. Fixed partitioning is the system of dividing memory into non-overlapping sizes that are fixed. A process may be loaded into a partition of equal or greater size and is confined to its allocated partition. Small processes with respect to the fixed partition sizes results in occupied partitions with lots of unoccupied space left. This unoccupied space is known as internal fragmentation. Variable partitioning is a system for dividing memory into non-overlapping but variable sizes. More flexible than the fixed partitions and large processes allocated to larger partitions. Dynamic partitioning. Partitions are made during run-time according to process's need instead of partition can be avoided to ensure efficient utilisation of RAM. 	4	1b			8
(b)	 mark for description, and 1 mark for suitable expansion. Memory buffering - the temporary storage in memory of information / processes that are waiting to be executed / processed - whilst other information / process is being processed / executed. 	2	1b			
	 mark for purpose, and 1 mark for suitable example. Double buffering - The use of two buffers increases the throughput of a device and helps prevents bottlenecks. 	1	1b			
	Indicative example Graphics, double buffering can be used to show one image or frame while a separate frame is being buffered to be shown next.	1	1b			

Question	Answer	Mark	A01	AO2	AO3	Total
6.	1 mark for correct statement, 1 mark for associated explanation to a maximum of 6 marks .					6
	Indicative content					
	 Data mining – Is the process of analysing a large batch of information to discern trends; by identifying patterns and connections in data based on what information users request or provide. 	2	1b			
	 Predictive analytics is a way to predict future events based on past behaviour. It's a combination of statistics and data mining 	2	1b			
	 Statistical and data mining tools are applied to large data sets: to build models to predict what might happen in the future 	2	1b			
	 Predictive analytics assigns a probability (predictive score) for the likelihood that something such as a customer, will behave a certain way. It is used to predict behaviour and assess risk over a wide variety of disciplines. 	2	1b			

Question	Answer	Mark	A01	AO2	AO3	Total
7. (a)	1 mark for each correct value	2		2b		6
	N P = 0.5 P = 0.9					
	10 1.82 5.26					
	1000 1.99 9.91					
	100000 1.99 9.99					
(b)	1 mark for correct statement, 1 mark for associated explanation to a maximum of 4 marks .					
	 The calculations indicate that at 50 % parallel processing there is no significant benefit in increasing the number of processors above 10; as the 50 % serial fraction is significant and limits the potential of parallelisation 	2		2b		
	 At 90% parallel processing the benefits are much greater, but there is only a small benefit in increasing the number of processors above 1000; This is marginal and likely to be outweighed by practical issues 	2		2b		
	 The level of parallelisation achieved in the software is more significant than the number of processors used. 	1		2b		

Question	Answer	Mark	A01	AO2	AO3	Total
8. (a)	1 mark for identifying purpose and 1 mark for description to a maximum of 2 marks .					6
	• To run specialised graphics software able to carry out the geometric calculations necessary to produce accurate 2D and 3D screen representations / models; that can be viewed and manipulated from all	2	1b			
	 To improve the efficiency / productivity of the design process; by enabling early visualisation of design proposals, improve record keeping through better documentation and version control and promote team working through better communications. 	2	1b			
(b)	1 mark for identifying a suitable use and 1 mark for description to a maximum of 4 marks .					
	Indicative content					
	 A medical animation - a short educational film, usually based around a physiological or surgical topic, rendered using 3D computer graphics and most commonly used as an instructional tool for medical professionals or their patients 	2	1b			
	 Education and training. A popular tool in classroom teaching and learning and in work related training. Use of animation can increase interest & motivation in learning. 	2	1b			
	 Forensic animation - The use of computer animation, stills, and other audio visual aids to recreate incidents to aid investigators and help solve cases. 	2	1b			

Question	Answer	Mark	AO1	AO2	AO3	Total
9.	1 mark for each characteristic described to a maximum of 3 marks for each application.					9
	 Email. A method of exchanging digital messages from the advertising agency to one or more recipients using the Internet 	1		2b		
	 Based on a store-and-forward model. Neither the end users (clients) nor their computers are required to be online simultaneously. 	1 1		2b 2b		
	 Users need connect only briefly, typically to the agency's email server, for as long as it takes to send or receive messages. 	1		2b		
	 Internet forum. An advertising agency online discussion site where clients and employees hold conversations in the form of posted 	1		2b		
	 A posted message might need to be approved by an advertising agency moderator before it becomes visible. 	1		2b		
	 A forum is hierarchical in structure: a forum can contain a number of subforums e.g. advertising, each of which may have several topics. 	1		2b		
	• Within an agency's forum's topic, each new discussion started is called a thread, and can be replied to by as many people as wish to.	1		2b		
	VoIP					
	 Voice over Internet Protocol is a type of internet telephony in which the Internet is used to make phone calls or send messages. 	1		2b		
	 Messages are either one on one or for audio-conferencing 	1		2b		
	 VOIP programs allow employees and clients to make voice and video calls 	1		2b		
	 Converting analogue voice and video cans. Converting analogue voice signals to digital for transmission through the network, and then back to analogue, is accomplished by a codec. 	1		2b		

Question	Answer	Mark	A01	AO2	AO3	Total
10. (a) (i)	1 mark for each stage to a maximum of 4 marks					13
	-16 ₁₆ ->11101010 ₂ 1A ₁₆ -> 00011010 ₂	1 1		2b 2b		
	$\begin{array}{c} 00011010_{2} \\ \underline{11101010_{2}} \\ \underline{00000100_{2.}} \\ 111110100 \end{array} 1 mark addition \\ 1 mark carry \end{array}$	1 1		2b 2b		
(a) (ii)	1 mark for each stage to a maximum of 3 marks					
	Exponent = 0101_2 = +5 Move binary point = 011010.11 Denary value = 26.75	1 1 1		2b 2b 2b		
(a) (iii)	1 mark for each stage to a maximum of 3 marks					
	Binary representation = 100101.101 ₂ Normalised mantissa = 0.10010110100 Exponent = 0110 ₂	1 1 1		2b 2b 2b		
(b)	1 mark for each relevant point to a maximum of 2 marks and 1 mark for suitable example					
	Indicative content					
	 Integers can be represented accurately but only within the range provided by the number of bits allocated to mantissa and exponent 	1	1b			
	 Decimal or fractional parts of base 10 numbers cannot always be represented exactly as binary fractions. 	1	1b			
	 Where values cannot be represented the stored value will be truncated and therefore inaccurate 	1	1b			
	 e.g. 0.5 (1/2) can be represented as 2⁻¹ whereas 0.3 (or any other correct example) falls between base 2 fractional values and cannot be represented exactly. 	1	1b			

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Question		Ans	wer		Mark	A01	AO2	AO3	Total
11. (a)	1 mark for eac mark for eac of 6 marks	ach correc h overhea	t upload time d time to a ma	and 1 aximum	6		2b		8
		Upload (Mbps)	Overhead/ file (s)	Total hours					
	Provider 1	22.2 hrs	27.7 hrs	49.9					
	Provider 2	33.3 hrs	20.8 hrs	54.1					
	Provider 3	16.6 hrs	34.7 hrs	51.3					
(b)	1 mark for reto a maximur Select provid times are sim significantly f greater effect OR Select provid times are sim encryption is system is mo access.	eason and n of 2 mai ler 1 becau nilar the do faster. This t on daily u ler 3 becau nilar the ov greater. Ir ore secure	1 mark for just ks use, whilst the bwnload speed is likely to have use, whilst the verhead arising indicating that against unaut	stification e upload d is ave a e upload g from the thorised	1 1 1 1		2b 2b 2b 2b		

Question	Answer	Mark	A01	AO2	AO3	Total
Duestion2.1 mark up to application of Indicative co Implications • Email acc other pers compromi • Cyber-atta privacy, a social sys • The implic range from losses to a from non- • Many cyb personal, accounts, provide so vectors fo • Due in lar accessibil and other implanted ranging fr abuse.Implications • Cyber-atta privacy, a social sys• The implic range from losses to a from non- • Many cyb personal, accounts, provide so vectors fo • Due in lar accessibil and other implanted ranging fr abuse.Implications • On domes integrating contain a informatic election re • Theft of b cause def with meas implicatio • Username health rec data by cr organisati suffering fr	Answer a total of 9 marks awarded by mark bands ntent: on individuals. Dunts, social media sites, and onal information have been sed. toks affect personal data and a well political, economic, and ems. ations for the average person n identity theft to financial eputational damage resulting consensual data broadcasts. er-attacks are extremely Hacked emails, social webcams, and mobile phones me of the numerous attack to domestic assailants. ge part to the proliferation and ty of digital weapons, spyware surveillance tools can be and have been used in cases om cyber bullying to domestic on society. tic and international politics, cyber-attacks with data that mixture of real and false n to influence public opinion / sults. Isiness patents and processes imental impacts on businesses urable financial and productivit is. s, passwords, credit card data ords – malicious use of this minals can result in the ons the data was stolen from rom loss of reputation, fines,	Mark 9	AO1	A02	A03	9
 With measimplication Username health recordata by crorganisati suffering falling sale Hackers group public and cause have constitute national a Hackers group and milita hold national constitute 	s, passwords, credit card data ords – malicious use of this minals can result in the ons the data was stolen from rom loss of reputation, fines, es, and legal proceedings. aining access to everyday utility services in order to oc and disrupt society a genuine threat to UK and infrastructure security. aining access national security y systems to cause havoc and ns to ransom.	y				
 implanted ranging fr abuse. Implications On domes integrating contain a informatio election re Theft of b cause det with meas implication Username health rec data by cr organisati suffering f falling sale Hackers g public and cause hav constitute national a Hackers g and milita hold natio 	and have been used in cases on cyber bullying to domestic on society. tic and international politics, cyber-attacks with data that nixture of real and false n to influence public opinion / sults. usiness patents and processes imental impacts on businesses urable financial and productivit is. s, passwords, credit card data ords – malicious use of this minals can result in the ons the data was stolen from rom loss of reputation, fines, es, and legal proceedings. aining access to everyday utility services in order to oc and disrupt society s a genuine threat to UK nd infrastructure security. aining access national security y systems to cause havoc and ns to ransom.	S, y				

Question	Answer	Mark	A01	AO2	AO3	Total
	 Security measures Turn on firewalls, use anti-virus / anti-malware software Password rules. Strong passwords are one of the first lines of defence. Make regular password updates mandatory and use strong passwords. Update regularly. Any connection to the Internet is vulnerable. Keep every connection, operating system, and application up to date with patches and enhancements. Implement VPNs for all connections. Networks that are protected only by generic security measures are more vulnerable to attack. Implement virtual private network (VPN) connections and make their use easy and mandatory when using public Wi-Fi services. Retire unused services When systems are no longer needed, delete the applications, logins, and user credentials associated with them. Turn off unused software features such as a video chat function to limit potential for unauthorised access. 					

Band	Q15 Max 9 marks
3	 7–9 marks The candidate has: written an extended response that has a sustained line of reasoning which is coherent, relevant, and logically structured shown clear understanding of the requirements of the question and a clear knowledge of the topics as specified in the indicative content. addressed the question appropriately with minimal repetition and no irrelevant material has presented a balanced response and justified their answer with examples effectively drawn together different areas of knowledge, skills and understanding from all relevant areas across the course of study used appropriate technical terminology confidently and accurately.
2	 4–6 marks The candidate has: written a response that has an adequate line of reasoning with elements of coherence, relevance, and logical structure shown adequate understanding of the requirements of the question and a satisfactory knowledge of the topics as specified in the indicative content. presented a response with limited examples drawn together different areas of knowledge, skills and understanding from a number of areas across the course of study used appropriate technical terminology.
1	 1–3 marks The candidate has: written a response that that lacks sufficient reasoning and structure produced a response which is not well developed attempted to address the question but has demonstrated superficial knowledge of the topics specified in the indicative content used limited technical terminology.
0	Response is not credit worthy or not attempted.