



## **GCE AS MARKING SCHEME**

**SUMMER 2017** 

AS (NEW)
COMPUTER SCIENCE - COMPONENT 1
B500U10-1

## INTRODUCTION

This marking scheme was used by WJEC for the 2017 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.

## GCE AS COMPUTER SCIENCE

## **SUMMER 2017 MARK SCHEME**

Q	Answer	Marks	A01	AO2	AO3	Total
1a	Any one of:	1	1.1a			1
	The Internet is a world-wide					
	communications infrastructure					
	A network of networks					
	Has to imply more than one network					
1bi	User Datagram Protocol (UDP)	1		2.1a		1
1bii	Hypertext Transfer Protocol (HTTP)	1		2.1a		1
1biii	Dynamic Host Configuration Protocol (DHCP)	1		2.1a		1
1biv	Any one of:	1		2.1a		1
	Post Office Protocol (POP/POP3)					
	Internet Message Access Protocol (IMAP)					
	Not SMTP	4	4 41			
2	Any of the following up to a maximum of four:	4	1.1b			4
	Fetch:					
	The address of the next instruction is					
	copied from RAM into the register (PC to the MAR)					
	<ul> <li>The instruction (at that address) is copied to the MDR</li> </ul>					
	The PC is incremented (so that it holds the address of the next instruction)					
	Decode:					
	The MDR is copied into the Current					
	Instruction Register (CIR)					
	The instruction / data (opcode / operand) is decoded					
	Execute					
	The instruction is carried out.					
	Each stage is designed to happen					
	concurrently to maximise resources use					
	(clock ticks and memory)					
	For 4 marks, at least one from each,					
	otherwise max 3 marks					

Q	Answer	Marks	AO1	AO2	AO3	Total
3	Any of the following up to a maximum of four:	4	1.1b			4
	<ul> <li>Multiple processors are used (to process a single task).</li> <li>Many calculations are carried out simultaneously / at the same time</li> <li>Large problems can be divided into smaller ones,(which are then solved concurrently).</li> <li>Parallel computer programs are more complex to design and to write than sequential ones</li> <li>Concurrency introduces several new classes of potential software bugs</li> <li>Race conditions are the most common class of potential software bug</li> <li>Communication and synchronisation between the different subtasks creates an</li> </ul>					
	overhead. Accept a suitable example of this.					
	Accepted, not expected:					
4a	<ul> <li>The maximum possible speed-up of a single program as a result of parallelisation is known as Amdahl's law:         <ul> <li>T(n) = T(1)(B + 1/n (1 − B))</li> </ul> </li> <li>Where:</li></ul>	1		2.1a		5
_ <del>-</del>	Convert 57 <sub>10</sub> into binary: 001110010 <sub>2</sub>	1		2.1a 2.1a		3
	Binary addition:  011010102					
	001110012	1		0.4-		
	10100011 <sub>2</sub> 11110000	1 <sub>(answer)</sub> 1 <sub>(carry)</sub>		2.1a 2.1a		
		1		2.1a		
	Convert 10100011 <sub>2</sub> into hexadecimal: A3 <sub>16</sub>	'		<b>2</b> .10		

Q	Answer	Marks	AO1	AO2	AO3	Total
4bi	For +8 the leftmost bit to indicate the sign.	1	7.0.	2.1a	7.00	3
	("0" indicates a positive integer, and for -8	-				
	"1" indicates a negative integer)					
	the rest of the bits are used for the	1		2.1a		
	magnitude of the number 8.					
	-					
	+8 = 00001000	1		2.1a		
	-8 = 10001000					
	Accept answers where the leftmost bit is 1 to					
	represent a positive integer.					
	Accept answers using a minimum of 5 bits					
4bii	From RHS, rewrite the binary number 8 up	1		2.1a		2
	to and including the first one and change					
	other 1 digits to 0 and 0 digits to 1					
	00001000 = 11111000	1		2.1a		
	Or The district of Cold Cold Cold Cold Cold Cold Cold Cold					
	• Flip the bits (of 8 binary) and add one 00001000 -> 11110111 ->11111000					
	00001000 -> 11110111 ->11111000					
	A					
	Accept a minimum of 4 bits					
4ci	10.011	1		2.1a		3
		1		2.1a		
	Exponent = 0010	1		2.1a		
	0.1001100					
	Accepted – not normalised					
4cii	Mantissa = 0.9375 or 15/16,	1		2.1a		3
	Exponent = 5	1		2.1a		
	Answer =( 0.9375 x 2 <sup>5</sup> )= 30 <sub>10</sub>	1		2.1a		
						_
4ciii	Any two from each of the following up to a					4
	maximum of four					
	Advantages of integers (any two of):	2	1.1b			
	Advantages of integers (any two of):  Numbers are stored accurately		1.10			
	Less complex processing					
	Exact representation of zero					
	- Exact representation of zero					
	Advantages of floating-point (any two of):	2	1.1b			
	Very large/small numbers can be stored					
	Larger range of numbers can be					
	represented					
	Fractions/decimal places can be					
	represented					

Q	Answer	Marks	AO1	AO2	AO3	Total
5a	A process or set of rules to be followed to	1	1.1a			3
	solve a given problem.					
	Any two of:	2	1.1a			
	• flowcharts	_	1.14			
	pseudo-code					
	structured English					
	Condone					
	annotated code					
	formal language e.g. Z					
5b	Indicative content					7
	1 Num is integer 2					
	3 input Num					
	5 if Num <= 100 then 6					
	7 if Num MOD $2 = 0$ then					
	8 Output "Number is Even" 9 else					
	10 Output "Number is Odd"					
	11 end if 12					
	13 else 14					
	15 Output "Data entered is greater than 100"					
	16					
	17 end if					
	Marking					
	Initialise / Declare variable	1			3.1b	
	• Input Num	1 1			3.1b 3.1b	
	Check for Num <=100     Output arrangements.	1			3.1b	
	<ul> <li>Output error message</li> <li>Correct use of MOD</li> </ul>	1			3.1b	
	Output message if data is odd/even	1			3.1b	
	Algorithm works correctly	1			3.1b	
6	$A.(B+C)+B.(A+\overline{B})+C.(\overline{A}+C)$					6
	$A.B + A.C + B.A + B.\overline{B} + C.\overline{A} + C.C$	1		2.1b		
	$A.B + A.C + B.\overline{B} + C.\overline{A} + C.C$	1		2.1b		
	$A.B + A.C + B.\overline{B} + C.\overline{A} + C$	1		2.1b		
	$A.B + A.C + C.\overline{A} + C$	1		2.1b		
	A.B+C+C	1 1		2.1b 2.1b		
	A.B+C	'		2.10		

Q		Answ	er				Marks	AO1	AO2	AO3	Total
7a											4
		(0)	(1)	(2)	(3)	ı					
	Original Data	1	3	9	2						
	Effect 1	1	3	9	9		1		2.1a		
	Effect 2	1	3	2	9		1		2.1a		
	Effect 3	1	3	3	9		1		2.1a		
	Effect 4	1	2	3	9		1		2.1a		
			myA:	rray							
7b	<ul><li>Insertion sort</li><li>Sorts data in a highest</li></ul>	scend	ing or	der /	lowest	to	1		2.1a 2.1a		2
7c	AND						1		2.1a		1
7d	if (currentIter	n < m	yArra	ay[j]	) the	n	1		2.1a		2
	Execute code if	a cert	ain co	ndition	is me	t.	1		2.1a		
7e	for i = 1 to n next i	- 1					1		2.1a		2
	or										
	Do While (j >=0 Añ	ND in	serte	ed =	false	e)					
	Repeatedly executain condition			de unt	il a		1		2.1a		

Q	Answer	Marks	AO1	AO2	AO3	Total
8	Any of the following up to a maximum of six:	6	1.1b			6
	<ul> <li>Mark-up language (any six of):</li> <li>Mark-up languages add commands, or mark-up, to a text document to offer meaning to the text.</li> <li>The commands give instructions to the program reading the file on how to interpret / format / and display the text.</li> <li>One of the most common mark-up languages is HTML.</li> <li>The commands in HTML are called tags, are surrounded by chevrons.</li> <li>Commands are opened, for example <h1>, so that any text that follows will have that format applied to it.</h1></li> <li>Commands are then ended using a forward slash inside the tag, for example .</li> <li>XML (eXtensible Mark-up Language) is another mark-up language that is commonly used in web applications.</li> <li>XML is used for structuring and marking-up data for storage rather than information for display.</li> <li>The developer is free to create their own tags and specify their own meaning to them.</li> <li>Mark-up languages are commonly combined with other languages, such as JavaScript with HTML.</li> </ul>					
9	<ul> <li>Data compression reduces the file size</li> <li>When compressed files are decompressed they do not give back the original data, i.e. data is lost</li> <li>Because lossy compression cannot be decompressed to yield the exact original data, it is not a good method of compression for critical data, such as textual data</li> <li>It is most useful for digitally sampled analogue data, such as sound, video, graphics or images</li> <li>Some examples of lossy data compression algorithms are JPEG, MPEG, and MP3.</li> <li>Algorithms for lossy compression vary, but many use a threshold level truncation. / suitable lossy data compression example</li> </ul>	4	1.1b			4

Q	Answer	Marks	AO1	AO2	AO3	Total
10a	<ul> <li>A file is collection of <b>related</b> records</li> <li>A record is a collection of <b>related</b> fields</li> </ul>	1	1.1a 1.1a			2
	<ul> <li>A file is a collection of related data handled as a single unit.</li> <li>A file has a filename which a user can use to access data at a later date.</li> </ul>					
10b	<ul> <li>Any four of:</li> <li>Fixed length field / record has same number of bytes in each field / record (and same number of fields) / Variable length record has different number of bytes in each record (or different number of fields).</li> <li>Fixed length field / record is easier to program as it can be calculated to know how much storage space will be required / Variable length field / record makes it difficult to calculate how much storage space will be required</li> <li>Fixed length field / records are quicker to process (read/write) by computer as start and end locations are known / Variable length field / records are slower to process (read/write) by computer as start and end locations have to be calculated at read/write time</li> <li>Fixed length field / record wastes storage space as fields have blank space / Variable length field / record saves storage space as no blank space</li> <li>Fixed length field / record will truncate long fields / Variable length record avoids truncation as each field can extend to accommodate any number of characters</li> <li>Examples</li> <li>Variable length fields e.g. – Name, Address, email address</li> <li>Fixed length fields e.g. – Gender, DOB</li> <li>If same example given, example MUST be justified.</li> </ul>	1 1	1.1b 1.1b			6

Q	Answer	Marks	AO1	AO2	AO3	Total
11a	Records stored in key sequence order	1	1.1b			2
	An index allows data to be accessed	1	1.1b			
	directly / index contains key field and disk					
	address of record / the key field and index					
	are used to locate the position					
11b	One mark for each of the following up to a	6	1.1b			6
	maximum of six.					
	Physical location for new record is					
	Physical location for new record is calculated from the key field					
	A hashing algorithm is used for this					
	calculation to find the location					
	If data collision / something there, the					
	record is stored instead in an overflow area					
	Data in the overflow area is normally stored					
	and searched in a linear manner					
	The overflow becomes too large					
	File may need reorganising (and new					
	hashing algorithm)					
	Existing records are accessed in the same					
11c	One mark for each of the following up to a					4
110	maximum of four.					7
	maximum of rour.					
	Two input files: old master file and sorted	1		2.1b		
	transaction file					
	Update process i.e. comparison record by	1		2.1b		
	record with <b>corresponding</b> master record -					
	update master record where appropriate					
	New (updated) master file output	_		0.41		
	Bill output	1		2.1b		
		1		2.1b		
	Master Updated Master	'		2.15		
	Update Master record					
	using correct transaction record (Error					
	Trans. Fae (Error					
	4					
	Bin					
	Award zero if no arrows					
	Awaru Zero ii ilo arrows					
<u> </u>						

Q	Answer	Marks	AO1	AO2	AO3	Total
12	Indicative content	10	1.1b			10
-	Resources	-				-
	Communicates with and sends data output					
	to a printer / monitor / other valid output					
	device					
	input to a keyboard / mouse / other valid					
	input device					
	In spooling, data is stored on hard disk / in					
	memory / stored in a queue / in a buffer					
	<ul> <li>Manages backing store by ensuring that</li> </ul>					
	data is stored and can be retrieved					
	correctly from any disk drive					
	O/S creates and maintains a filing system					
	such as FAT or NTFS					
	Organise files in a hierarchical directory					
	structure					
	O/S offers compression which can be used					
	to save disk space					
	The O/S manages memory (RAM) by					
	ensuring all programs and data including					
	itself is stored in correct memory					
	locations/do not try to occupy the same					
	memory location					
	The O/S manages memory (RAM) by					
	ensuring all programs and data have					
	enough memory allocated					
	T 0/0 (iii: 1 )					
	not enough memory (RAM) is available to					
	<b>3</b>					
	run a program					
	Ensures different processes can utilise the CPU and do not interfere with each other					
	or crash					
	On a multi-tasking O/S, the O/S ensures					
	that all tasks appear to run simultaneously					
	Interface					
	Interface					
	Provides user interface with meaningful					
	icons / avoid text input / drop-down menus					
	Can provide a command line interface					
	Allows customisation of interface e.g.					
	change desktop colours / layout					
	Allows access to system settings such as					
	hardware					
	Allows copying / deleting / moving / sorting					
	/ searching of files or folders					
	Allows creation of shortcuts					
	Controls security using passwords or					
	access permissions					
	Allows user to have more than one window					
	open / Allows user to switch between tasks					
	(programs/windows)					
	Provides user with error/warning/help					
	messages					
	mossagos	]	l			

Band	AO1.1b
	Max 10 marks
3	<ul> <li>8 - 10 marks The candidate has:</li> <li>written an extended response that has a sustained line of reasoning which is coherent, relevant, and logically structured</li> <li>shown clear understanding of the requirements of the question and a clear knowledge of the indicative content. Clear knowledge is defined as a response that provides four to six relevant detailed points on operating systems from each of resources and interface which relate to an extensive amount of the indicative content</li> <li>addressed the question appropriately with minimal repetition and no irrelevant material</li> <li>has presented a balanced discussion and justified their answer with examples</li> </ul>
	<ul> <li>used appropriate technical terminology referring to the indicative content confidently and accurately.</li> </ul>
2	<ul> <li>4 - 7 marks</li> <li>The candidate has:</li> <li>written a response that has an adequate line of reasoning with elements of coherence, relevance, and logical structure</li> <li>shown adequate understanding of the requirements of the question and a satisfactory knowledge as specified in the indicative content. Satisfactory knowledge is defined as a response that provides two to four points on operating systems from resources or interface as signalled in the indicative content.</li> <li>has presented a discussion with limited examples</li> <li>used appropriate technical terminology referring to the indicative content.</li> </ul>
1	<ul> <li>1 - 3 marks The candidate has: <ul> <li>written a response that that lacks sufficient reasoning and structure</li> <li>produced a discussion which is not well developed</li> <li>attempted to address the question but has demonstrated superficial knowledge of the topics specified in the indicative content. Superficial knowledge is defined as a response that provides one to two points on operating systems from resources or interface as signalled in the indicative content</li> <li>used limited technical terminology referring to the indicative content.</li> </ul> </li> </ul>
0	0 marks
-	Response not credit worthy or not attempted.
	<b>Total</b> 100 57 36 7 100

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