wjec cbac

GCE AS MARKING SCHEME

SUMMER 2016

COMPUTER SCIENCE - NEW AS UNIT 2 2500U20-1

INTRODUCTION

This marking scheme was used by WJEC for the 2016 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 COMPUTER SCIENCE

SUMMER 2016 MARK SCHEME

UNIT 2

Guidance for examiners

Positive marking

It should be remembered that learners are writing under examination conditions and credit should be given for what the learner writes, rather than adopting the approach of penalising him/her for any omissions. It should be possible for a very good response to achieve full marks and a very poor one to achieve zero marks. Marks should not be deducted for a less than perfect answer if it satisfies the criteria of the mark scheme.

For questions that are objective or points-based the mark scheme should be applied precisely. Marks should be awarded as indicated and no further subdivision made.

For band marked questions mark schemes are in two parts.

Part 1 is advice on the indicative content that suggests the range of computer science concepts, theory, issues and arguments which may be included in the learner's answers. These can be used to assess the quality of the learner's response.

Part 2 is an assessment grid advising bands and associated marks that should be given to responses which demonstrate the qualities needed in AO1, AO2 and AO3. Where a response is not credit worthy or not attempted it is indicated on the grid as mark band zero.

Banded mark schemes

Banded mark schemes are divided so that each band has a relevant descriptor. The descriptor for the band provides a description of the performance level for that band. Each band contains marks.

Examiners should first read and annotate a learner's answer to pick out the evidence that is being assessed in that question. Once the annotation is complete, the mark scheme can be applied.

This is done as a two stage process.

Stage 1 – Deciding on the band

When deciding on a band, the answer should be viewed holistically. Beginning at the lowest band, examiners should look at the learner's answer and check whether it matches the descriptor for that band. Examiners should look at the descriptor for that band and see if it matches the qualities shown in the learner's answer. If the descriptor at the lowest band is satisfied, examiners should move up to the next band and repeat this process for each band until the descriptor matches the answer.

If an answer covers different aspects of different bands within the mark scheme, a 'best fit' approach should be adopted to decide on the band and then the learner's response should be used to decide on the mark within the band. For instance if a response is mainly in band 2 but with a limited amount of band 3 content, the answer would be placed in band 2, but the mark awarded would be close to the top of band 2 as a result of the band 3 content. Examiners should not seek to mark candidates down as a result of small omissions in minor areas of an answer.

Stage 2 – Deciding on the mark

Once the band has been decided, examiners can then assign a mark. During standardising (marking conference), detailed advice from the Principal Examiner on the qualities of each mark band will be given. Examiners will then receive examples of answers in each mark band that have been awarded a mark by the Principal Examiner. Examiners should mark the examples and compare their marks with those of the Principal Examiner.

When marking, examiners can use these examples to decide whether a learner's response is of a superior, inferior or comparable standard to the example. Examiners are reminded of the need to revisit the answer as they apply the mark scheme in order to confirm that the band and the mark allocated is appropriate to the response provided.

Indicative content is also provided for banded mark schemes. Indicative content is not exhaustive, and any other valid points must be credited. In order to reach the highest bands of the mark scheme a learner need not cover all of the points mentioned in the indicative content but must meet the requirements of the highest mark band. Where a response is not creditworthy, that is contains nothing of any significance to the mark scheme, or where no response has been provided, no marks should be awarded.

Section A

		Answer			Mark	AO1	AO2	AO3	Total
Candidate ha Fieldnames Data types Key Fields Field length Requirement © Ra Indicative controls Non exhausti	as desig s x 2 (2 x 2 (aco x 2 (any os x 2 (a nts for \ ange, F ontent ive exar	ned suitable: suitable fields in cept autonumbe indicator of KF accept single/do /alidation (2 typ ormat, Presenc	n addition t er as type) if clear (*, puble) pes) x 2 e, Length, ers table:	to KF) /underline)) Lookup…	2 2 2 2 2		2.1b		10
Fieldname	Keyfie	ld Data Type	Field Length	Validation					
CustomerId	Yes- indexe	Integer ed	7	Presence					
Title	-	String	10	Lookup Mr, Mrs, Miss …					
FirstName	-	String	25						
 De st									
Postcode	-	String	9	Format LL00 0LL					
		Data	2/2/4	Range					
DOB Etc Non exhausti	-	mple of Holidays	s table:	1-31, 1-12 					
DOB Etc Non exhausti Fieldname HolidayID	ve exar Ke eld Ye	nple of Holidays yfi Data Type s- Integer ex	s table: Field Length 7	Validation Presence					
DOB Etc Non exhausti Fieldname HolidayID	ve exar ke eld Ye ind ed	nple of Holidays yfi Data Type s- Integer ex String	s table: Field Length 7	Validation Presence					
DOB Etc Non exhausti Fieldname HolidayID HolidayNam	ve exar ke eld Ye ind ed	nple of Holidays yfi Data Type s- ex Integer String	s table: Field Length 7 20	1-31, 1-12 Validation Presence					
DOB Etc Non exhausti Fieldname HolidayID HolidayNam Destination	ve exar ke eld Ye ind ed ne -	nple of Holidays yfi Data Type s- ex Integer String String	zizia s table: Field Length 7 20 20	Validation Presence -					
DOB Etc Non exhausti Fieldname HolidayID HolidayNam Destination HolidayType	ve exar eld Ye ind ed ne -	nple of Holidays yfi Data Type s- ex Integer ex String String String	zizia s table: Field Length 7 20 20 20 20	1-31, 1-12 Validation Presence - Lookup – Skiing, Sun, Cruise, Camping etc.					
DOB Etc Non exhausti Fieldname HolidayID HolidayNam Destination HolidayType	ve exar eld Ye ind ed ne - es -	nple of Holidays yfi Data Type s- ex Integer String String String Date	z/2/4 s table: Field Length 7 20 20 20 20 20 20 20	1-31, 1-12 Validation Presence - Lookup – Skiing, Sun, Cruise, Camping etc. Range 1-31, 1-12					

Q	Answer	Mark	A01	AO2	AO3	Total
2	Customers Table CustomerID Firstname Surname Address 1 Address 2 Town Postcode DOB etc One mark for each:					6
	 Correct relationship links Foreign key from Customers table (CustomerID) Foreign key from Holidays Table (HolidayID) Customer Table completed with example fields Booking Table completed with example fields Holiday Table completed with example fields 	1 1 1 1 1		2.1b 2.1b 2.1b 2.1b 2.1b 2.1b 2.1b		

Q	Answer	Mark	AO1	AO2	AO3	Total
3	Indicative content					6
	 One mark for each: Correct symbols Correct decision (search match for holiday type. e.g. Searchitem = Cruise) Correct use of a loop Correct use of terminating condition Correct operation (check next item) Correct output (return item and return not found) Accept alternative methods if correct. 	1 1 1 1 1		2.1b 2.1b 2.1b 2.1b 2.1b 2.1b 2.1b		

Q	Answer	Mark	A01	AO2	AO3	Total
4	 Indicative content: Discussion of interface (CLI/GUI) Data Structures (arrays/files) File handling (serial/random) Validation (range, format, presence, length) Local or global variables used Ability to handle data types (string/integer/boolean) 	6		2.1b		6

Band	AO2.1b
Danu	Max 6 marks
	5 - 6 marks
3	 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 indicative content. Clear knowledge is defined as a response that provides five to six relevant detailed points on the selection and justification of the proposed method of solution for the three main requirements listed in the scenario addressed the question appropriately with minimal repetition and no irrelevant material presented a balanced discussion and justified their answer with examples used appropriate technical terminology referring to the indicative content confidently and accurately.
	2 - 4 marks
2	 S - 4 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 topic of changeover as specified in the indicative content. Satisfactory knowledge is defined as a response that provides three to four points on the selection and justification of the proposed method of solution for the three main requirements listed in the scenario presented a discussion with limited examples used appropriate technical terminology referring to the indicative content.
	1 – 2 marks
1	 The candidate has: written a response that that lacks sufficient reasoning and structure produced a discussion which is not well developed 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 the selection and justification of the proposed method of solution for the three main requirements listed in the scenario used limited technical terminology referring to the indicative content.
0	0 marks
-	Response not credit worthy or not attempted.

Q	Answer	Mark	A01	AO2	AO3	Tot
5	Indicative content:	8		2.1b		8
	Answer must be within the context of the holiday booking scenario:					
	• Suitable mode of operation: Real Time Transaction					
	Unsuitable modes of operation: Batch Processing					
	 Accepted but not expected unsuitable mode of operation: Real Time. 					
	 Batch processing One or more programs (together with any data needed) are submitted to the computer as a 'job' and put in a queue to await processing, possibly "many holiday bookings, placed in queue". There is no interaction between user and computer. This would be unsuitable for Happy Hols customers. Processing can be done at off-peak times such as overnight, as no interaction is needed. – Unsuitable as customers may want to adjust options chosen, level of service etc. Batch processing is normally associated with mainframes, but Happy Hols are more likely to have windows based pcs. Batch processing systems are not always up-to-date. This would be unsuitable for Happy Hols as customer requests could lead to a double booking. Real time Real-time is a mode of operation where data received by the computer is immediately processed, stored data is updated and any necessary actions taken. This is more suitable for safety critical operation. Happy Hols customers may wish to multitask and look at different options available on the internet and research into many different websites. The computer used in a real-time system is dedicated - it does nothing else – unsuitable for Happy Hols as both staff and customers may wish to use the computer. A system like this will be safety-critical – human life is at risk if the software fails (has to fail safe) – Unnecessary for Holiday booking software. It is alon likely to be birby <i>composinglead</i> 					
	software (and hardware) – unsuitable for a small travel company such as Happy Hols.					

•	An on-line system in which individual, discrete transactions are processed as they occur.		
•	When a transaction is received by the computer, the data stored is very quickly updated. This should ensure in a booking system that no two customers make the same booking. 'Real-time' basically means that if you look at the state of the system at any instant it is always up-to-date , i.e. that holiday slot or hotel room is now taken and not available for other customers of Happy Hols to book.		
•	The transaction is locked (record locking) until the booking is confirmed (allowing the customer to change their mind). / unconfirmed bookings are released back into the 'available' list.		

Band	AO2.1b
Бапи	Max 8 marks
3	 7 - 8 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 indicative content. Clear knowledge is defined as a response that provides two to three relevant detailed points on the correct operation method and two to three on the unsuitable operation method, which relate to an extensive amount of the indicative content addressed the question appropriately with minimal repetition and no irrelevant material presented a balanced discussion and justified their answer with examples related to the customers and staff of Happy Hols used appropriate technical terminology referring to the indicative content confidently and accurately.
2	 3 - 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 topic of methods of operation as specified in the indicative content. Satisfactory knowledge is defined as a response that provides one to two points on both suitable and unsuitable operation methods as signalled in the indicative content presented a discussion with limited examples used appropriate technical terminology referring to the indicative content.
1	 1 - 2 marks The candidate has: written a response that that lacks sufficient reasoning and structure produced a discussion which is not well developed 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 the names of a suitable and unsuitable method of operation used limited technical terminology referring to the indicative content.
0	0 marks
	Response not creat worthy or not attempted.

Q	Answer	Mark	AO1	AO2	AO3	Total
6	Any valid/functional search or comparison based algorithm that returns outputs as stated in question:					8
	Example					
	<pre>01 set i = 0 02 declare lowestprice is integer 03 declare highestprice is integer 04 declare found is boolean 05 set found = false 06 output "Please enter lowest price" 07 input lowestprice 08 output "Please enter highest price" 09 input highestprice 10 repeat 11 if HolidayArray[i,1]>lowestprice then 12 if HolidayArray[i,1]<highestprice then<br="">13 set found = True 14 output "Holiday ID:", HolidayArray[i,0] 15 output "Price f:", HolidayArray[i,1] 16 end if 17 end if 18 set i = i + 1 19 until (i > LENGTH(HolidayArray)) 20 if found = false then 21 output "No Match Found" 22 end if</highestprice></pre>					
	 One mark for each: Initialise / declare variables Use of a loop Comparisons with limits input Uses a flag to track "found / not found" Use of terminating condition Outputs HolidayID, Price and Not found One numerically correct output All numerically correct outputs Marks awarded for concepts demonstrated above. Other solutions incorporating above concepts that provide exactly the same result are to be awarded the mark. 	1 1 1 1 1 1			3.1b 3.1b 3.1b 3.1b 3.1b 3.1b 3.1b 3.1b	

Section B

Q	Answer	Mark	AO1	AO2	AO3	Total
1	Indicative content:Opening the data file	4			3.1b	4
	Reading contents					
	Comparing Holiday criteria to the list					
	• Incrementing the contents of the Holiday found variable					

Band	AO3.1b						
Danu	Max 4 marks						
3	4 marks The candidate has: Implemented all the points required as stated in the indicative content Used and fully exploited the programming facilities of the language Demonstrated a sound understanding of the appropriate tools and techniques available to them						
2	 2 - 3 marks The candidate has: Implemented the majority of the points required as stated in the indicative content. Majority is defined as a response that provides two or three items of the functionality signalled in the indicative content Used and exploited the programming facilities of the language Demonstrated an understanding of the tools and techniques available to them 						
1	 1 mark The candidate has: Implemented only one of the points required as stated in the indicative content Used some of the programming facilities of the language Demonstrated a limited understanding of the tools and techniques available to them 						
0	0 marks Response not credit worthy or not attempted.						

Q	Answer	Mark	AO1	AO2	AO3	Total
2	Indicative content:	8			3.1b	8
	Input					
	Any four validation methods of:					
	 Range check 					
	 Format check 					
	 Length check 					
	 Presence check 					
	 Lookup check 					
	 Type check 					
	Stores on disc					
	Retrieves specified customer from disc					
	HCI fit for purpose (Textual or GUI)					

Band	AO3.1b				
Danu	Max 8 marks				
3	 7-8 marks The candidate has: Created a new program including the majority of the functionality as required in the question and stated in the indicative content. The majority of the functionality is defined as a response that provides seven to eight items of the functionality signalled in the indicative content Used and fully exploited the programming facilities of the language Demonstrated a sound understanding of the appropriate tools and techniques available to 				
	 Written code that is well structured Provided evidence of a completed user interface which aids user interaction and is intuitive 				
2	 3-6 marks The candidate has: Created a new program including most of the functionality as required in the question and stated in the indicative content. Most of the functionality is defined as a response that provides three to six items of the functionality signalled in the indicative content Made use of an appropriate range of the programming facilities of the language Demonstrated an understanding of the tools and techniques available to them Provided evidence of a completed user interface which aids user interaction 				
1	 1-2 marks The candidate has: Created a new program with a limited range of the functionality as stated in the indicative content or improved the prototype provided by adding a limited range of the new functionality as stated in the indicative content. A limited range of functionality is defined as a response that provides one to two items of the functionality signalled in the indicative content Used a limited range of the programming facilities of the language Demonstrated a limited understanding of the tools and techniques available to them Provided evidence of a user interface 				
0	0 marks Response not credit worthy or not attempted.				

Q	Answer	Mark	AO1	AO2	AO3	Total
3	Indicative content:	4			3.1a	4
	Clear annotation of steps within the following routines:					
	Validation					
	Storage of data to file					
	 Retrieving specified data from file 					
	 Use of self-documenting identifiers / explanation of variables 					

Band	AO3.1a					
Danu	Max 4 marks					
3	 4 marks The candidate has: Produced listings that are appropriately laid out and included sufficient annotation to demonstrate an understanding of all programming routines listed in the indicative content Written code using self-documenting identifiers / explained variables Used appropriate technical terminology referring to the indicative content confidently and accurately 					
	2-3 marks					
2	 Three marks can be awarded if the candidate has: Produced listings that are appropriately laid out and included sufficient annotation to demonstrate an understanding of all programming routines listed in the indicative content Not written code using self-documenting identifiers / not explained variables Used appropriate technical terminology referring to the indicative content. 					
	 Produced listings that are appropriately laid out and included sufficient annotation to demonstrate an understanding of two of the programming routines listed in the indicative content Written code using self-documenting identifiers / explained variables Used appropriate technical terminology referring to the indicative content. 					
	 Two marks can be awarded if the candidate has: Produced listings that are appropriately laid out and included sufficient annotation to demonstrate an understanding of two of the programming routines listed in the indicative content Not written code using self-documenting identifiers / not explained variables Used appropriate technical terminology referring to the indicative content. 					
	 Produced listings that are appropriately laid out and included sufficient annotation to demonstrate an understanding of one of the programming routines listed in the indicative content Written code using self-documenting identifiers / explained variables Used appropriate technical terminology referring to the indicative content. 					
	1 mark					
1	 The candidate has: Produced listings that are appropriately laid out and include sufficient annotation to demonstrate an understanding of one programming routine listed in the indicative content Used limited technical terminology referring to the indicative content. 					
	 vvritten code using self-documenting identifiers Used limited technical terminology referring to the indicative content. 					
0	0 marks Response not credit worthy or not attempted.					
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