## Cambridge International AS \& A Level

## COMPUTER SCIENCE

## 9618/21

Paper 2 Fundamental Problem-solving and Programming Skills
October/November 2023
MARK SCHEME
Maximum Mark: 75


This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge International will not enter into discussions about these mark schemes.
Cambridge International is publishing the mark schemes for the October/November 2023 series for most Cambridge IGCSE, Cambridge International A and AS Level components, and some Cambridge O Level components.

## Generic Marking Principles

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptors for a question. Each question paper and mark scheme will also comply with these marking principles.

## GENERIC MARKING PRINCIPLE 1:

Marks must be awarded in line with:

- the specific content of the mark scheme or the generic level descriptors for the question
- the specific skills defined in the mark scheme or in the generic level descriptors for the question
- the standard of response required by a candidate as exemplified by the standardisation scripts.

GENERIC MARKING PRINCIPLE 2:
Marks awarded are always whole marks (not half marks, or other fractions).
GENERIC MARKING PRINCIPLE 3:
Marks must be awarded positively:

- marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit is given for valid answers which go beyond the scope of the syllabus and mark scheme, referring to your Team Leader as appropriate
- marks are awarded when candidates clearly demonstrate what they know and can do
- marks are not deducted for errors
- marks are not deducted for omissions
- answers should only be judged on the quality of spelling, punctuation and grammar when these features are specifically assessed by the question as indicated by the mark scheme. The meaning, however, should be unambiguous.

GENERIC MARKING PRINCIPLE 4:
Rules must be applied consistently, e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

## GENERIC MARKING PRINCIPLE 5:

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

GENERIC MARKING PRINCIPLE 6:
Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

## Mark scheme abbreviations

/ separates alternative words / phrases within a marking point // separates alternative answers within a marking point underline actual word given must be used by the candidate (grammatical variants accepted) max indicates the maximum number of marks that can be awarded
( ) the word / phrase in brackets is not required but sets the context

| Question | Answer |  | Marks |
| :---: | :---: | :---: | :---: |
| 1(a) | One mark per row: |  | 4 |
|  |  | Answer |  |
|  | The value assigned to Level when ThisValue is 40 | "Medium" |  |
|  | The value assigned to Check when ThisValue is 36 | 12 |  |
|  | The value assigned to Level when ThisValue is 18 | "Low" |  |
|  | The number of elements in array Data that may be incremented | 11 |  |
| 1(b) | One mark for identifying assignment: <br> MP1 $\qquad$ "Very Low" // the level is assigned value "very low" Explanation points: <br> MP2 because CASE clauses are checked in sequence // because of the order of the clauses MP3 a value < 30 satisfies the first clause // Clause ' $<20$ ' will never be tested |  | 3 |
| 1(c) | MP1 all of the possible values are addressed via all / four / three / the other clauses // there are no other possible values to map to OTHERWISE |  | 1 |
| 1(d) | One mark per point: <br> - ThisValue: INTEGER <br> - Check: REAL <br> - Level: STRING |  | 3 |


| Question | Answer | Marks |
| :---: | :--- | ---: |
| 2(a) | Max 5 marks <br> MP1 Set total to zero <br> MP2 Input a number <br> MP3 Check if number greater than 29 and less than 71 <br> MP4 ... if check is true - add number to total <br> MP5 Repeat from step 2 99 times // for a total of 100 iterations <br> MP6 Output the total | $\mathbf{5}$ |
| 2(b) | MP1 An iterative construct // a (count-controlled) loop <br> MP2 A selection construct // an IF statement | $\mathbf{2}$ |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 3(a) |  <br> MP1 all values in the order and location shown <br> MP2 Topofstack value is index of element containing D1 <br> MP3 BottomOfStack value is index of element containing D2 | 3 |
| 3(b) | MP1 If TopOfStack $=\mathbf{8} / /$ (stack) full then return FALSE <br> MP2 Otherwise, increment Topofstack <br> MP3 Use Topofstack as an index to the Array <br> MP4 Set the element at this index / location / position to the value / data / item being added <br> MP5 Return TRUE | 5 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 4(a) | ```FUNCTION TooMany(Search : STRING, Max : INTEGER) RETURNS BOOLEAN DECLARE Count, Index : INTEGER Count }\leftarrow FOR Index \leftarrow 1 TO 150 IF Data[Index] = Search THEN Count }\leftarrow\mathrm{ Count + 1 ENDIF NEXT Index IF Count > Max THEN RETURN TRUE ELSE RETURN FALSE ENDIF``` ENDFUNCTION <br> MP1 Function heading, ending and return type <br> MP2 Declare Count and Index as integers <br> MP3 Initialise Count <br> MP4 Loop (any type) for 150 iterations <br> MP5 Compare Data element with parameter - if equal, increment Count in a loop <br> MP6 Compare Count with Max and return Boolean in both cases outside the loop | 6 |
| 4(b) | MP1 Test for row being even number <br> MP2 Test for either column value equal to Search <br> IF Row MOD $2=0$ AND <br> (Data[Row, 1] = Search OR Data[Row, 2] = Search) THEN <br> ALTERNATIVE using nested IFs: <br> IF Row MOD $2=0$ THEN <br> IF Data[Row, 1] = Search OR Data[Row, 2] = Search THEN <br> MP3 Selection structure is either: <br> - Single IF statement using AND, or <br> - Two nested IFs using AND, or <br> - Single IF and the use of a two-iteration loop <br> Either of these structures correctly formed scores the mark <br> ALTERNATIVE SOLUTION: A FOR loop using 'STEP 2’ <br> $\underline{\text { FOR ROw } \leftarrow 2 \text { TO } 150 / \text { NEXT ROw STEP } 2}$ <br> Data[Row, 1] = Search OR Data[Row, 2] = Search) THEN | 3 |


| Question | Answer | Marks |
| :---: | :--- | ---: |
| 5(a) | MP1 Num > Min should be Num < Min <br> MP2 Count \& 1 should be Count + 1 <br> MP3 Next Input $\leftarrow$ "END" should be Next Input = "END" | $\mathbf{3}$ |
| 5(b)(i) | MP1 If all the numeric input values are greater than 999 // If there are no <br> numeric values in the sequence <br> MP2 then the minimum will be given as $\underline{999}$ (and not one of the input values) | $\mathbf{2}$ |
| 5(b)(ii) | Many possible correct answers, for example: <br> MP1 <br> Mixture non-numeric and numeric with 3 or 4 values - with all numerics <br> greater than 999 <br> Examples: <br> 1325, DOG, 7868, 7615 <br> // SNAKE, 3478, SPIDER <br> MP2 Final value: END | $\mathbf{2}$ |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 6(a) | ```PROCEDURE MyOutput(NewString : STRING, EOL : BOOLEAN) IF LENGTH(MyString) + LENGTH(NewString) > 255 THEN OUTPUT MyString // Resulting string would be too long MyString \leftarrow NewString ELSE MyString \leftarrow MyString & NewString // Concat with MyString IF EOL = TRUE THEN OUTPUT MyString MyString \leftarrow "" ENDIF ENDIF ENDPROCEDURE \\ MP1 Procedure heading, including parameters, and ending \\ MP2 Produce concatenated string \\ MP3 ... Check whether resulting string would be too long \\ MP4 If so, then output old MyString \\ MP5 ... and assign NewString to MyString \\ MP6 Else concatenate NewString to MyString \\ MP7 (test for length < 255) Test EOL - If TRUE then Output MP8 ... and reset MyString to empty string``` | 7 |


| Question | Answer | Marks |
| :---: | :--- | ---: |
| 6(b) | MP1 A new (instance of) variable MyString is created each time the <br> procedure is called / executed <br> MP the previous contents are lost | $\mathbf{2}$ |

Question

| Question | Answer | Marks |
| :---: | :---: | :---: |
| 8(a) | PROCEDURE SendFile(FileName, DestID : STRING, Port : <br> DECLARE FileData : STRING <br> CONSTANT STX $=$ CHR (02) <br> CONSTANT ETX $=$ CHR (03) <br> OPENFILE FileName FOR READ <br> WHILE NOT EOF(FileName) <br> READFILE FileName, FileData <br> FileData $\leftarrow S T X ~ \& ~ D e s t I D ~ \& ~ M y I D ~ \& ~ F i l e D a t a ~ \& ~ E T X ~$ <br> CALL Transmit(FileData, Port) <br> ENDWHILE <br> CLOSEFILE FileName <br> CALL Transmit (STX \& DestID \& MyID \& "****" \& ETX, <br> Port) <br> ENDPROCEDURE <br> Mark as follows: <br> MP1 OPEN file in READ mode - using parameter - and subsequently CLOSE <br> MP2 Conditional loop to EOF () <br> MP3 Use of READFILE to get a line from the file <br> MP4 'Attempt' to form a message (minimum is DestID, MyID, FileData) <br> MP5 Message formed is completely correct <br> MP6 Call Transmit () with correct MP4 string in a loop <br> MP7 Transmit the "****" message (all parts present) after the loop | 7 |
| 8(b) | Max 2 marks <br> MP1 Indicates that all the lines of the file have been sent // it is the end of the transmission / file transfer <br> MP2 So that the receiving program can stop waiting for further data <br> MP3 The file can be closed / saved | 2 |
| 8(c)(i) | MP1 A message cannot contain a zero-length data field MP2 ... so a blank line cannot be sent // there is no way to send a blank line | 2 |
| 8(c)(ii) | MP1 Append a (special) character to the start of the message text MP2 interpret the new field data as a blank line <br> ALTERNATIVE <br> MP1 Change the message protocol and use an additional field to act as an indicator <br> MP2 Interpret the new field data | 2 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 8(d) | FUNCTION GetField(Msg : STRING, FieldNo : INTEGER) <br> DECLARE RetString : STRING <br> CASE OF FieldNo <br> 1 : RetString $\leftarrow \operatorname{MID}($ Msg, 2, 3) <br> 2 : RetString $\leftarrow$ MID (Msg, 5, 3) <br> 3 : RetString $\leftarrow$ MID (Msg, 8, LENGTH (Msg) - 8) <br> OTHERWISE : RetString $\leftarrow$ "" <br> ENDCASE <br> RETURN RetString <br> ENDFUNCTION <br> MP1 Use of CASE . . . ENDCASE or IF . . . THEN . . . ENDIF <br> MP2 Field 1 and Field 2 extracted correctly <br> MP3 Calculate a length of field 3 <br> MP4 Field 3 extracted correctly <br> MP5 Return empty string in case of invalid parameter (via OTHERWISE or initialisation) <br> MP6 Final RETURN, after a reasonable attempt | 6 |

