## Cambridge International AS \& A Level

## COMPUTER SCIENCE

9618/22
Paper 2 Problem Solving \& Programming
October/November 2022
MARK SCHEME
Maximum Mark: 75

## Published

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 2022 series for most Cambridge IGCSE ${ }^{T M}$, 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.

| Question | Answer |  | Marks |
| :---: | :---: | :---: | :---: |
| 1(a)(i) | One mark for each point (Max 2): <br> - When a task which is repeated / reused / performed in several places <br> - When a part of an algorithm performs a specific task <br> - Reduces complexity of program / program is simplified // subroutine already available <br> - Testing / debugging / maintenance is easier |  | 2 |
| 1(a)(ii) | One mark for each part: <br> Term: Parameter(s) <br> Use: to pass values / arguments to the procedure |  | 2 |
| 1(b) | One mark for test stage, one mark for each description point <br> (Max 3 for Description) <br> Test stage: Beta testing <br> Description: <br> 1 Testing carried out by a small group of (potential) users <br> 2 Users will check that the software works as required / works in the real world / does not contain errors <br> 3 Users will feedback problems / suggestions for improvement <br> 4 Problems / suggestions identified are addressed (before the program is sold) |  | 4 |
| 1(c) | One mark per row: |  |  |
|  | Expression | Evaluation |  |
|  | MID (CharList, MONTH (FlagDay), 1) | 'D' |  |
|  | INT (Count / LENGTH (CharList)) | 4 |  |
|  | (Count >= 99) AND (DAY (FlagDay) > 23) | FALSE |  |


| Question | Answer |  |  | Marks |
| :---: | :---: | :---: | :---: | :---: |
| 2(a)(i) | One mark per step (or equivalent): <br> 1 Open file in APPEND mode (and subsequent Close) <br> 2 Prompt and Input a student name and mark <br> 3 If mark greater than or equal to 20 jump to step 5 <br> 4 Write only the name to the file <br> 5 Repeat from Step 2 for 35 times / the number of students |  |  | 5 |
| 2(a)(ii) | Data in a file is saved after the computer is switched off / stored permanently // no need to re-enter the data when the program is re-run |  |  | 1 |
| 2(a)(iii) | Example answer: <br> So that existing file data is not overwritten. |  |  | 1 |
| 2(b) | One mark per row (row 2 to 5): |  |  | 4 |
|  | Input | Output | Next state |  |
|  |  |  | S1 |  |
|  | Input-A | Output-X | S2 |  |
|  | Input-A | (none) | S2 |  |
|  | Input-B | Output-W | S3 |  |
|  | Input-A | Output-W | S4 |  |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 3(a) | One mark for name, Max two for features (Max 3 in total) <br> Name: Queue <br> Features: <br> 1 Each queue element contains one data item <br> 2 A Pointer to the front / start of the queue <br> 3 A Pointer to the back / end of the queue <br> 4 Data is added at back / end and removed from front / start // works on a FIFO basis <br> 5 May be circular <br> ALTERNATIVE: <br> Name: Linked List <br> Features: <br> 1 Each node contains data and a pointer to the next node <br> 2 A Pointer to the start of the list <br> 3 Last node in the list has a null pointer <br> 4 Data may be added / removed by manipulating pointers (not moving data) <br> 5 Nodes are traversed in a specific sequence <br> 6 Unused nodes are stored on a free list // a free-list pointer to the Free List | 3 |
| 3(b) | One mark per point (Max 5): <br> 1 Declare a (1D) array of data type STRING <br> 2 The number of elements in that array corresponds to the size of the required stack <br> 3 Declare an integer / variable for StackPointer <br> 4. Declare an integer / variable for the size of the stack // for the max value of StackPointer <br> 5 Use the StackPointer as an index to the array <br> 6 Pointers and variables initialised to indicate empty stack <br> 7 Store each item on the stack as one array element / Each stack item maps to one array element <br> 8 Attempt to describe Push and Pop operations <br> 9 Push and Pop routines need to check for full or empty conditions | 5 |



| Question | Answer | Marks |
| :---: | :---: | :---: |
| 4(a) | One mark per point: <br> 1 Input UserID and use of GetAverage () and assignment <br> Initialisation of Total to zero and Index to 4 <br> Conditional loop with Index from 4 to 6 <br> Assignment of Last from element SameMonth [Index] in a loop <br> Structure: IF...THEN...ELSE. . .ENDIF in a loop <br> Correct assignments and final call to Update () after the loop <br> INPUT UserID <br> Average $\leftarrow$ GetAverage (UserID) <br> Total $\leftarrow 0$ <br> Index $\leftarrow 4$ <br> WHILE Index < 7 // REPEAT <br> Last $\leftarrow$ SameMonth[Index] <br> IF Average > Last THEN <br> Total $\leftarrow$ Total + Average <br> ELSE <br> Total $\leftarrow$ Total + Last <br> ENDIF <br> Index $\leftarrow$ Index +1 <br> ENDWHILE // UNTIL Index $=7$ <br> CALL Update(UserID, Total) <br> Alternative solution using FOR loop: <br> One mark per point FOR loop solution: <br> 1 Input UserID and use of GetAverage () and assignment <br> Initialisation of Total to zero <br> loop Index from 4 to 6 <br> Assignment of Last from array SameMonth in a loop <br> Comparison IF...THEN. . .ELSE. . .ENDIF in a loop <br> Appropriate assignments in a loop AND final call to Update () after <br> the loop <br> INPUT UserID <br> Average $\leftarrow$ GetAverage (UserID) <br> Total $\leftarrow 0$ <br> FOR Index $\leftarrow 4$ TO 6 <br> Last $\leftarrow$ SameMonth[Index] <br> IF Average > Last THEN <br> Total $\leftarrow$ Total + Average <br> ELSE <br> Total $\leftarrow$ Total + Last <br> ENDIF <br> NEXT Index <br> CALL Update(UserID, Total) | 6 |


| Question | Answer | Marks |
| :---: | :---: | ---: |
| $4(\mathrm{~b})$ | Pre-condition (loop) / count-controlled (loop) | $\mathbf{1}$ |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 5 | One mark per IF . . . THEN . . .ENDIF clause: <br> 1 If A AND B AND C THEN <br> CALL Sub1() <br> ENDIF <br> 2 If (A AND B) AND NOT C THEN CALL Sub2() <br> ENDIF <br> 3 IF (NOT A) AND (NOT C) THEN CALL Sub3() <br> ENDIF <br> 4 IF (NOT A) AND C THEN CALL Sub4 () ENDIF | 4 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 6(a) | Example by repeated multiplication: <br> Mark as follows (multiplication solution), (Max 7): <br> 1 Function heading and ending including parameter and return type <br> Declaration and initialisation of local Num <br> Any conditional loop <br> Conditional loop until ThisValue found or Try out of range <br> Multiply Try by Num in a loop <br> Compare Try with ThisValue and set termination if the same in a loop <br> Increment Num and repeat in a loop <br> 8 Attempt to Return Num if ThisValue is a factorial or - 1 otherwise <br> FUNCTION FindBaseNumber(ThisValue : INTEGER) RETURNS INTEGER <br> DECLARE Num, Try : INTEGER <br> DECLARE Found : BOOLEAN ```Num }\leftarrow Found }\leftarrow\mathrm{ FALSE Try \leftarrow 1``` WHILE Try <= ThisValue AND Found = FALSE Num $\leftarrow$ Num +1 Try $\leftarrow$ Try * Num IF Try = ThisValue THEN //BaseNumber found Found $\leftarrow$ TRUE ENDIF ENDWHILE IF Found = TRUE THEN RETURN Num ELSE RETURN -1 ENDIF | 7 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 6(a) | Alternative FOR LOOP solution. <br> Mark as follows: <br> 1 Function heading and ending including parameter and return type <br> Declaration of local Integer value for Num and Try <br> Count-controlled Loop from 1 to ThisValue <br> Multiply Try by Num in a loop <br> Compare Try with ThisValue in a loop <br> ...Immediate return of Num if they are the same in a loop <br> Return -1 if ThisValue not found after loop <br> FUNCTION FindBaseNumber(ThisValue : INTEGER) RETURNS INTEGER <br> DECLARE Num, Try : Integer <br> $\operatorname{Try} \leftarrow 1$ <br> FOR Num $\leftarrow 1$ TO ThisValue <br> Try $\leftarrow$ Try * Num <br> IF Try = ThisValue THEN //BaseNumber found RETURN Num <br> ENDIF <br> NEXT Num <br> RETURN -1 <br> ENDFUNCTION |  |
| 6(b) | One mark per row. <br> Examples of invalid strings: <br> 1 Non-numeric but not "End" // contains space or other non-numeric characters <br> 2 Real number <br> 3 Integer value out of range (i.e. $<=0$ ) <br> 4 Empty string <br> 5 Correct word but wrong case e.g. "end" rather than "End" | 4 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 7(a) | ```One mark per point (Max 6): 1 Procedure heading and ending including parameters Conditional loop containing incrementing Index... ...terminating when ErrNum found ...terminating when ErrCode[Index] > ErrNum (i.e. ErrNum not found) ... OR after element }500\mathrm{ tested Test if found and OUTPUT 'Found' message ...otherwise OUTPUT 'Not Found' message PROCEDURE OutputError(LineNum, ErrNum : INTEGER) DECLARE Index : INTEGER Index }\leftarrow // Search until ErrNum found OR not present OR end of array REPEAT Index }\leftarrow Index + 1 UNTIL ErrCode[Index] >= ErrNum OR Index = 500 IF ErrCode[Index] = ErrNum THEN OUTPUT ErrText[Index], " on line ", LineNum //Found ELSE OUTPUT "Unknown error on line ", LineNum //Not found ENDIF``` ENDPROCEURE | 6 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 7(b) | ```One mark per point (Max 8): Procedure heading and ending as shown Conditional loop correctly terminated An inner loop Correct range for inner loop Comparison (element J with J+1) in a loop Swap elements in both arrays in a loop 'No-Swap' mechanism: - Conditional outer loop including flag reset - Flag set in inner loop to indicate swap 8 Efficiency (this scenario): terminate inner loop when ErrCode = 999 9 Reducing Boundary in the outer loop PROCEDURE SortArrays() DECLARE TempInt, J, Boundary : INTEGER DECLARE TempStr : STRING DECLARE NoSwaps : BOOLEAN Boundary }\leftarrow49 REPEAT NoSwaps }\leftarrow TRU FOR J \leftarrow T TO Boundary IF ErrCode[J]> ErrCode[J+1] THEN //first swap ErrCode elements TempInt }\leftarrow\mathrm{ ErrCode[J] ErrCode[J] \leftarrow ErrCode[J+1] ErrCode[J+1] \leftarrow TempInt //now swap corresponding ErrText elements TempStr \leftarrow ErrText[J] ErrText[J] \leftarrow ErrText[J+1] ErrText[J+1] \leftarrow TempStr NoSwaps \leftarrow FALSE ENDIF NEXT J Boundary }\leftarrow\mathrm{ Boundary - 1 UNTIL NoSwaps = TRUE``` <br> ENDPROCEDURE | 8 |
| 7(c)(i) | ErrCode should be an INTEGER // ErrCode should not be a STRING | 1 |


| Question | Answer | Marks |
| :---: | :--- | ---: |
| 7(c)(ii) | Benefits include: $\mathbf{2}$ <br>  Array of records can store mixed data types / multiple data types under <br> a single identifer <br> Tighter / closer association between ErrCode and ErrText // simpler <br> code as fields may be referenced together // values cannot get out of <br> step as with two arrays <br> Program easier to design / write / debug / test / maintain / understand <br>  One mark per point <br> Note: Max 2 marks |  |
| 7(c)(iii) | DECLARE Error : ARRAY [1:500] OF ErrorRec | $\mathbf{1}$ |

