## Cambridge International AS \& A Level

## 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 2020 series for most Cambridge IGCSE ${ }^{\text {TM }}$, Cambridge International A and AS Level and Cambridge Pre-U components, and some Cambridge O Level components.

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) | One mark for both answers: <br> - Process <br> - Output <br> Order not important. | 1 |
| 1(b) | One mark per bullet point (or equivalent) <br> They all represent: <br> - A solution to a problem / a way to perform a task <br> - Expressed as a sequence / series of steps / stages / instructions | 2 |
| 1(c) | 1 mark per row to max 4 marks <br> Example answers: <br> Each row must be a different data type together with an appropriate value | 4 |



| Question |  | Answer | Marks |
| :---: | :---: | :---: | :---: |
| 1(e) | 1 mark for two rows correct, 2 marks for all rows correct. |  | 2 |
|  | Expression | Evaluates to |  |
|  | NOT FlagB AND FlagC | TRUE |  |
|  | NOT (FlagB OR FlagC) | FALSE |  |
|  | (FlagA AND FlagB) OR FlagC | TRUE |  |
|  | NOT (FlagA AND FlagB) OR NOT FlagC | TRUE |  |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 2(a) | ```DECLARE A, B, C : INTEGER DECLARE Average : REAL INPUT A REPEAT INPUT B UNTIL B <> A REPEAT INPUT C UNTIL C <> A AND C <> B Average \leftarrow (A + B + C) / 3 OUTPUT Average IF A > B AND A > C THEN OUTPUT A ELSE IF B > A AND B > C THEN OUTPUT B ELSE OUTPUT C ENDIF``` ENDIF <br> Mark as follows: <br> 1 Declaration of all variables used (at least $A, B$ and $C$ ) <br> 2 Uniqueness test on A, B and C <br> 3 Loop(s) to repeat until three unique values have been entered <br> 4 Calculation of average value <br> 5 Determine the largest value <br> 6 Output of average value and largest value | 6 |


| Question | Answer |  | Marks |
| :---: | :---: | :---: | :---: |
| 2(b) | One mark per correct row (Completed parts shown in bold) |  | 5 |
|  | Expression | Evaluates to |  |
|  | "ALARM: " \& RIGHT ("Time: 1202", 4) | "ALARM: 1202" |  |
|  | MID ("Stepwise.", 5, 4) | "wise" |  |
|  | 1.5 * LENGTH("OnePointFive") | 18 |  |
|  | NUM_TO_STRING (27.5) | "27.5" |  |
|  | DIV (9, 4) | 2 |  |
| 2(c) | One mark per point, example points: <br> 1 Subtasks make the solution more manage <br> 2 A subtask makes the problem easier to so <br> 3 A subtask is useful when a part of the algo | algorithm easier to gram than the who | 3 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 3(a) | 'Pseudocode' solution included here for development and clarification of mark scheme. Programming language example solutions appear in the Appendix. ```FUNCTION CheckSkid() RETURNS BOOLEAN DECLARE Rot : ARRAY[1:4] OF INTEGER DECLARE Average : REAL DECLARE ThisRot : INTEGER DECLARE Danger : BOOLEAN FOR Index \leftarrow 1 TO 4 REPEAT OUTPUT "Input Rotation speed for wheel ",Index INPUT ThisRot UNTIL ThisRot >= 0 AND ThisRot <= 1000 Rot[Index] \leftarrow ThisRot ENDFOR Average \leftarrow (Rot[1] + Rot[2] + Rot[3] + Rot[4]) / 4 Danger }\leftarrow FALS FOR Index < < TO 4 IF Rot[Index] > (Average * 1.1) OR Rot[Index] < (Average * 0.9) THEN Danger \leftarrow TRUE ENDIF ENDFOR IF Danger = TRUE THEN OUTPUT "Skid Danger"``` ENDIF RETURN Danger | 8 |





| Question | Answer | Marks |
| :---: | :---: | :---: |
| 4(b)(ii) | TRUE | 1 |
| 4(b)(iii) | One mark for explanation of problem, one mark for test strings <br> Problem: <br> - The inner FOR loop removes ALL characters from String2 that match the current character from String1 and not just one instance <br> Test Strings: <br> - 'SAME' and 'MASS' (for example) | 2 |
| 4(b)(iv) | The inner FOR loop should only remove one instance of the character from String2 | 1 |
| 4(b)(v) | - Dry run // White-box testing | 1 |
| 4(b)(vi) | Max 2 marks, features include: <br> - Single stepping <br> - Breakpoints <br> - Variable and expressions report window <br> - Syntax error highlighting | 2 |


| Question |  | Answer | Marks |
| :---: | :---: | :---: | :---: |
| 5(a) | PROCEDURE InitArrays() |  | 4 |
|  | DECLARE Index : INTEGER |  |  |
|  | FOR Index $\leftarrow 1$ TO 10000 |  |  |
|  | TagString[Index] $\leftarrow$ "" |  |  |
|  | TagCount[Index] $\leftarrow 0$ |  |  |
|  | ENDFOR |  |  |
|  | ENDPROCEDURE |  |  |
|  | 1 mark for each of the following: |  |  |
|  | 1 Procedure heading and ending (as shown) |  |  |
|  | 2 Declaration of Index (e.g.) as integer |  |  |
|  | 3 Loop for 10000 iterations |  |  |
|  | 4 Initialise TagString element to "" |  |  |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 5(b) | ```FUNCTION SaveArrays() RETURNS INTEGER DECLARE Index, NumUnused : INTEGER DECLARE FileString : STRING CONSTANT COMMA = ',' NumUnused }\leftarrow OPEN "Backup.txt" FOR WRITE FOR Index \leftarrow 1 to 10000 IF TagString[Index] <> "" THEN FileString \leftarrow TagString[Index] & COMMA & NUM_TO_STRING(TagCount[Index]) WRITEFILE "Backup.txt", FileString ELSE NumUnused }\leftarrow NumUnused + 1 ENDIF ENDFOR CLOSEFILE "Backup.txt" RETURN NumUnused ENDFUNCTION \\ 1 mark for each of the following: \\ 1 Function heading and ending \\ Open the file Backup. txt in write mode and close file \\ Loop through 10000 elements \\ Test if TagString [Index] is "" in a loop \\ If not then form FileString from array elements with separator and using NUM_TO_STRING () in a loop Write string to file in a loop \\ Count the number of unused elements \\ Return NumUnused not in a loop``` | 8 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 5(c) | 'Pseudocode' solution included here for development and clarification of mark scheme. <br> Programming language example solutions appear in the Appendix. <br> Max 8 marks from 9 available mark points ```FUNCTION LoadArrrays() RETURNS INTEGER DECLARE ArrayIndex, Index, CountLen, Count : INTEGER DECLARE FileString, HashTag : STRING CONSTANT COMMA = ',' ArrayIndex \leftarrow 0 // first element OPEN "Backup.txt" FOR READ WHILE NOT EOF("Backup.txt") READFILE "Backup.txt", FileString Index }\leftarrow HashTag \leftarrow "" WHILE MID(FileString, Index, 1) <> COMMA // hashtag HashTag \leftarrow HashTag & MID(FileString, Index, 1) Index }\leftarrow Index + 1 ENDWHILE TagString[ArrayIndex] }\leftarrow HashTa CountLen \leftarrow LENGTH(FileString) - LENGTH(HashTag) - 1 Count \leftarrow STR_TO_NUM(RIGHT(FileString, CountLen)) // count TagCount[ArrayIndex] \leftarrow Count ArrayIndex }\leftarrow\mathrm{ ArrayIndex + 1 ENDWHILE CLOSE "Backup.txt" RETURN ArrayIndex ENDFUNCTION``` | 8 |


| Question | Answer | Marks |
| :---: | :---: | :---: |
| 5(c) | 1 mark for each of the following: <br> 1 Function heading and ending <br> Declare and initialise ArrayIndex (or equivalent name) <br> Open the file Backup.txt in read mode and close the file <br> Loop until end of the Backup. txt file // string read is null <br> Read a line from the file in a loop <br> Extract hashtag and count in a loop <br> Store hashtag in TagString array and count in TagCount array after type conversion <br> Increment ArrayIndex in a loop <br> Return number of array elements |  |

*** End of Mark Scheme - example program code solutions follow ***

## Appendix: Program Code Example Solutions

## Q3 (a): Visual Basic

```
Function CheckSkid() As Boolean
    Dim Rot(3) As Integer
    Dim Average As Double
    Dim ThisRot As Integer
    Dim Danger As Boolean
For Index = 0 To 3
        Do
            Console.Writeline("Enter Wheel Rotation Speed: "
            ThisRot = Console.Readline()
        Loop Until ThisRot >= 0 And ThisRot <= 1000
        Rot(Index) = ThisRot
Next
Average = (Rot(0) + Rot(1) + Rot(2) + Rot(3)) / 4
Danger = FALSE
For Index = 0 TO 3
    If Rot(Index) > (Average * 1.1) OR Rot(Index) < (Average * 0.9) Then
            Danger = TRUE
        End If
Next
If Danger = TRUE Then
    Console.Writeline("Skid Danger")
Else
    Console.Writeline("No Skid Danger")
End if
```

RETURN Danger
End Function

## Q3 (a): Pascal

Function CheckSkid() : Boolean;

```
    var
    Rot : array [1..4] of integer;
    Average : Real;
    ThisRot : Integer;
    Index : Integer;
    Danger : Boolean;
    For Index := 1 to 4 do
        begin
            repeat
                write('Enter rotation speed : ');
            readln(ThisRot);
            until (ThisRot >= 0) And (ThisRot <= 1000);
        Rot[Index] := ThisRot;
        end;
Average := (Rot[1] + Rot[2] + Rot[3] + Rot[4]) / 4;
Danger := FALSE;
For Index := 1 to 4 do
    begin
    If (Rot[Index] > (Average * 1.1)) OR (Rot[Index] < (Average * 0.9)) then
        Danger := TRUE;
    end;
If Danger = TRUE then
    writeln('Skid Danger')
Else
    writeln('No Skid Danger');
CheckSkid := Danger;
end;
```


## Q3 (a): Python

def CheckSkid():
\# Rot[3] As Integer
\# Average As Real
\# ThisRot As Integer
\# Danger As Boolean
Rot $=[0,0,0,0]$
for Index in range $(0,4)$ :
while True:
ThisRot $=$ float(input("Enter the rotation speed of the wheel: ")) if ThisRot >= 0 and ThisRot $<=1000$ : break Rot [Index] = ThisRot
Next
Average $=(\operatorname{Rot}[0]+\operatorname{Rot}[1]+\operatorname{Rot}[2]+\operatorname{Rot}[3]) / 4$
Danger = False
for Index in range (0, 4):
if Rot[Index] > (Average * 1.1) or Rot[Index] < (Average * 0.9): Danger $=$ True

If Danger == True:
print("Skid Danger")
else:
print("No Skid Danger")
return Danger

## Q5 (c): Visual Basic

```
Function LoadArrrays () As Integer
    Dim ArrayIndex, Index, CountLen, Count As Integer
    Dim FileString, HashTag As String
    Dim File As New StreamReader("Backup.txt")
    Const COMMA = ','
    ArrayIndex = 0 ' First element
    Do While File.Peek <> -1
        FileString = File.ReadLine()
    Index = 1
    HashTag = ""
    Do While Mid(FileString, Index, 1) <> COMMA
        HashTag = HashTag & MID(FileString, Index, 1)
        Index = Index + 1
    Loop
    TagString(arrayIndex) = HashTag
    CountLen = Len(fileString) - Len(HashTag) - 1
    Count = CInt(Right(FileString, CountLen)) ' the count
    TagCount(ArrayIndex) = Count
    ArrayIndex = ArrayIndex + 1
Loop
File.Close
Return ArrayIndex
End Function
```


## Q5 (c): Pascal

Function LoadArrrays () : Integer;

## var

ArrayIndex, Index, CountLen, Count : Integer;
FileData, HashTag : String;
Backup : Textfile;
const
COMMA $=1,1 ;$
begin
assignfile(Backup, 'Backup.txt');
reset (File) ;
ArrayIndex $:=0 ; / / F i r s t ~ e l e m e n t$
while not EOF(File) do
begin
readln(Backup, FileData);
Index := 1;
HashTag := "";
while midstr(FileData, Index, 1) <> COMMA do / the hashtag
begin
HashTag := HashTag + midstr(FileData, Index, 1);
Index : = Index +1 ;
end;
TagString[ArrayIndex] := HashTag;
CountLen := length(FileData) - length(HashTag) - 1;
Count $:=$ strtoint (RightStr(FileData, CountLen)); // the count
TagCount[ArrayIndex] := Count;
ArrayIndex : = ArrayIndex +1 ;
end;
closefile(File);

LoadArrays := ArrayIndex;
end;

## Q5 (c): Python

```
def LoadArrays ():
    # ArrayIndex, Index, CountLen, Count As Integer
    # FileString, HashTag As String
    # File As StreamReader("Backup.txt")
    COMMA = ','
    File = open("Backup.txt", "r")
    ArrayIndex = O #First element
    for FileString in File:
        Index = 0
        HashTag = ""
        while FileString[Index] != COMMA: # the hashtag
            HashTag = HashTag + FileString[Index]
            Index = Index + 1
        TagString[ArrayIndex] = HashTag
        Count = int(FileString[Index+1:]) # the count
        TagCount[ArrayIndex] = Count
        ArrayIndex = ArrayIndex + 1
File.close()
return ArrayIndex
```

