

Cambridge Assessment International Education Cambridge International Advanced Subsidiary and Advanced Level

COMPUTER SCIENCE

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Paper 2 Written Paper 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.

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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) | Descri | otion of Data Item | Suitable I Nan | dentifier ne | 4 |
| | The temperature of | of the patient | PatientTerr | nperature | |
| | The temperature of | of the room | RoomTem | perature | |
| | The patient identif | ication number | Patier | ntID | |
| | The name of the r measurement | urse taking the | NurseN | lame | |
| | The above are exam Names must be mea Items 1 and 2 must h | ples only. aningful and unambiguous nave suitable prefix / suffix (i.e. | not just 'temp' |) | |
| 1(b)(i) | | Expression | Eva | aluates to | 5 |
| | "Mon" & MID(MyGr | eeting, 10, 2) | " | Month" | |
| | AgeInYears + ASC | (MyInitial) | | 94 | |
| | INT(MyInitial) | | E | RROR | |
| | MOD(Weight * 2, | 10) | | 1 | |
| | Maried AND (NOT | Children) | | FALSE | |
| 1(b)(ii) | Variable | Data t | уре | | 5 |
| | MyGreeting | STRI | NG | | |
| | MyInitial | CHA | R | | |
| | AgeInYears | INTEC | GER | | |
| | Weight | REA | AL | | |
| | Married | BOOL | EAN | | |
| | One mark per answe Alternative appropria | er ate data types acceptable | | | |

| Question | Answer | Marks |
|----------|---------------------------------------------------------------------------------------------------------------------------------------------|-------|
| 2(a)(i) | Indentation Blank lines / white space Capitalisation of keywords Meaningful identifier names | 4 |
| 2(a)(ii) | • Comments | 1 |

| Question | Answer | | |
|----------|---------------------------------------------------------------------------------------------------------------|-------------|---|
| 2(b) | Feature | Answer | 9 |
| | A line containing an example of an assignment statement | 08,12,13,19 | |
| | A line containing the start of a repetition block | 10 | |
| | A line containing the end of a repetition block | 23 | |
| | The line containing the start of a selection statement | 15 | |
| | The number of parameters of the MID function | 3 | |
| | The boolean operator used | AND | |
| | The number of local variables | 4 | |
| | The number of function calls from within StringClean() resulting from the call: NewString ← StringClean("Me") | 5 | |
| | The number of a line containing an unneccessary statement | 06 | |





PMT

| May/June | 2018 |
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| Question | Answer | Marks |
|----------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| 4(a) | Features: | 3 |
| | The <u>hierarchy</u> of modules The <u>parameters</u> that are passed between modules // the <u>interface</u> between the modules The <u>sequence</u> of module execution | |
| | One mark per item | |
| 4(b) | InString InString AddToList Nark as follows: One mark for top box One mark for both lower boxes One mark for diamond 'decision' symbol One mark for each parameter (3 parameters) | 6 |

| Question | Answer | Marks |
|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| 5(a) | Details are saved after the program ends // after the computer is switched off | 1 |
| 5(b) | Two from the following examples: Context-sensitive help Syntax checking (on entry) Automatic indentation Type checking (Parameter checking) PrettyPrinting Highlight structure blocks (e.g. selection, iteration) Highlight any undeclared variables Highlight any unassigned variables | Max 2 |

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| Question | Answer | Marks |
|----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| 5(c) | 'Pseudocode' solution included here for development and clarification of mark scheme. Programming language solutions appear in the Appendix. | 9 |
| | PROCEDURE AddNewScores() | |
| | DECLARE FileData : STRING DECLARE ScoreDate : STRING DECLARE MembershipNumber : STRING DECLARE Score : STRING | |
| | OUTPUT "Input the date for the scores" INPUT ScoreDate | |
| | OPENFILE "ScoreDetails.txt" FOR APPEND | |
| | OUTPUT "Input the Membership number" INPUT MembershipNumber | |
| | <pre>WHILE NOT MembershipNumber = "" OUPUT "Input the score" INPUT Score WHILE (INT(SCORE) < 50) OR (INT(SCORE) > 99) OUTPUT "Input a valid score from 50 to 99" INPUT Score ENDWHILE FileData = MembershipNumber & ScoreDate & Score WRITEFILE "ScoreDetails.txt", FileData OUTPUT "Input the Membership number" INPUT MembershipNumber</pre> | |
| | ENDWHILE | |
| | CLOSEFILE("ScoreDetails.txt") | |
| | ENDPROCEDURE | |
| | 1 mark for each of the following: | |
| | Declare MembershipNumber as STRING and Score as INTEGER / STRING (commented in Python) Prompt and Input of ScoreDate Open ScoreDetails.txt in APPEND mode Prompt and Input of MembershipNumber in a loop (Outer) loop terminated when MembershipNumber = "" Input Score and loop until valid Form the text string from the three variables Write the text string to the file Close the file | |

| Question | Answer | Marks |
|----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| 6(a)(i) | The array is 1D 1 is the lower bound 5 is the upper bound size of array / number of elements = 5 | Max2 |
| 6(a)(ii) | subscript / index | 1 |
| 6(b) | <pre>FUNCTION Lighten() RETURNS BOOLEAN DECLARE 01dPixelValue : INTEGER DECLARE NewPixelValue : INTEGER DECLARE pixelTremp : REAL DECLARE BurnFlag : BOOLEAN DECLARE j : INTEGER BurnFlag ← FALSE FOR i ← 1 TO 8 FOR j ← 1 TO 8 OldPixelValue ← Picture[i, j] PixelTemp ← OldPixelValue * 1.1 NewPixelValue ← 1.1 NewPixelValue ← 255 THEN NewPixelValue ← 255 BurnFlag ← TRUE ENDIF Picture[i, j] ← NewPixelValue ENDFOR RETURN BurnFlag ENDFOR 1 mark for each of the following: 1 Function heading as above and ending 2 Declare and initialise local variables for loop counters 4 Correct nested loops 5 Accessing element from array 6 Calculating new value with 255 and if greater: 8limit to 255 and assign to original element 9Set flag / other mechanism if limit applied (Only change once) 10 Return a BOOLEAN (following conversion if other mechanism used) MUST WORK</pre> | MAX8 |

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| Question | Answer | Marks |
|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| 7 | 'Pseudocode' solution included here for development and clarification of mark scheme. Programming language solutions appear in the Appendix. | |
| | FUNCTION ProcessMarks(Mark: ARRAY[1:20] OF INTEGER) RETURNS INTEGER DECLARE Highest : INTEGER DECLARE Average as REAL DECLARE Total as INTEGER DECLARE Position as INTEGER | |
| | Total \leftarrow 0 Highest \leftarrow Mark[1] //The highest mark is the first one Position \leftarrow 1 | |
| | FOR i ← 1 to 20 Total ← Total + Mark[i] IF Mark[i] > Highest THEN Highest ← Mark[i] Desition (i | |
| | Position ← 1 ENDIF ENDFOR Average ← Total/20 Output ("The average mark is " & Average & " and the highest mark is " & Highest) | |
| | ENDFUNCTION | |
| | 1 mark for each of the following: | |
| | Correct Function heading (including Mark as parameter) and ending Declare local variable for Highest and initialise Loop structure (1 to 20 or 0 to 19) Comparison with current Highest Assign new Highest Calculate Average Output message including both variables and explanatory text Return value of index | |

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

Appendix

Program Code Example Solutions

```
Q5(c)
```

Visual Basic

```
Sub AddNewScores()
Dim FileData As String
Dim MembershipNumber As String
Dim Score As Integer
Dim ScoreDate As String
Dim FileHandle As IO.StreamWriter
   FileHandle = New IO.StreamWriter("ScoreDetails.txt")
   Console.WriteLine("Input the date for the scores")
   ScoreDate = Console.ReadLine()
   Console.WriteLine("Input the Membership number")
   MembershipNumber = Console.ReadLine()
   Do While MembershipNumber <> ""
      Console.WriteLine("Input the score")
       Score = Console.ReadLine()
      Do While Score < 50 Or Score > 99
          Console.WriteLine("Input a valid score from 50 to 99")
          Score = Console.ReadLine()
      Loop
      FileData = MembershipNumber & ScoreDate & Str(Score)
       FileHandle.WriteLine(FileData)
      Console.WriteLine("Input the Membership number")
      MembershipNumber = Console.ReadLine()
   Loop
```

FileHandle.Close()

End Sub

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Python

```
def AddNewScores():
  #ScoreDate as string
  #MembershipNumber as string
  #Score as integer
  #FileHandle as text file
 FileHandle = open("ScoreDetails.txt", "a")
  ScoreDate = str(input("Input the date for the scores"))
 MembershipNumber = str(input("Input the Membership number"))
 while MembershipNumber != "":
     Score = int(input("Input the score"))
     while Score < 50 or Score > 99:
        Score = int(input("Input a valid score from 50 to 99"))
        FileData = MembershipNumber + ScoreDate + str(Score)
        FileHandle.write(FileData)
        MembershipNumber = str(input("Input the Membership number"))
  FileHandle.close
```

Pascal

```
procedure AddNewScores;
  var FileData, ScoreDate, MembershipNumber: String;
  Score: Integer
 MyFile: text;
 begin
     assign(MyFile,'ScoreDetails.txt');
     append(MyFile);
     writeln('Input the date for the scores');
     readln(ScoreDate);
     writeln('Input the Membership number');
     readln(MembershipNumber);
     while MembershipNumber <> '' do
        begin
           writeln('Input the score');
           readln(Score);
           while (Score < 50) or (Score > 99) do
              begin
                 writeln('Input the score');
                 readln(Score);
              end;
           FileData := MembershipNumber + ScoreDate + IntToStr(Score);
           write(MyFile, FileData);
           writeln('Input the Membership number');
           readln(MembershipNumber);
        end;
     close (MyFile);
  end;
```

Q7

Visual Basic

```
Function ProcessMarks(ByVal Mark() As Integer) As Integer
Dim Highest As Integer
Dim Average As Single
Dim Total As Integer
Dim Position As Integer
Dim i As Integer
 Total = 0
 Position = 1
Highest = Mark(1)
For i = 1 To 20
    Total = Total + Mark(i)
       If Mark(i) > Highest Then
          Highest = Mark(i)
          Position = i
       End If
Next
 Average = Total / 20
 Console.WriteLine ("The average mark is " & Average & _
                    " and the highest mark is " & Highest)
```

```
Return Position
End Function
```

Python

```
def ProcessMarks (mark):
    #highest, i, position, total as integer
    #average as real
    highest = mark[0]
    total = 0
    position = 0
    for i in range(0,20):
        total = total + mark[i]
        if mark[i] > highest:
            highest = mark[i]
            position = i
    average = total/20
    print('The average mark is ' + str(average) + \
            ' and the highest mark is ' + str(highest))
    return position
```

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Pascal

```
function ProcessMarks (mark:array of integer):integer;
  var highest, total, position, i: integer;
  average: real;
 begin
     highest := mark[1];
     total := 0;
     position := mark[1];
     for i := 1 to 20 do
        begin
           total := total + mark[1];
           if mark[i] > highest then
           begin
              highest := mark[i];
              position := i;
           end;
        end;
     average := total / 20;
     writeln ('The average mark is ', average, ' and the highest mark is ',
highest);
     ProcessMarks := position;
  end;
```