

Cambridge Assessment International Education Cambridge International Advanced Subsidiary and Advanced Level

#### **COMPUTER SCIENCE**

9608/23 May/June 2018

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	Ansv	wer		Marks
1(a)	Dependentier of data item	Quitable id		4
	Description of data item		entifier name	
	The temperature inside the house		emperature	
	The temperature outside the house		emperature	
	The wind speed		lSpeed	
	Whether it was raining or not	WasR	aining	
	The above are examples only. Names must be meaningful and unamb Items 1 and 2 must have suitable prefix	-	st 'temperature')	
1/b)/i)	Reject single letter names			
1(b)(i)	Expression		Evaluates to	
	MTD (MyName, 4, 4) & "ol"		"phenol"	
	MID(MyName, 4, 4) & "ol"	tor >= 6.5	"phenol"	
	QualityConfirmed AND (Fac	tor >= 6.5)	TRUE	
	QualityConfirmed AND (Fac 20 + ASC(Quality)	tor >= 6.5)	TRUE 88	
	QualityConfirmed AND (Fac 20 + ASC(Quality) QualityConfirmed + 3	tor >= 6.5)	TRUE 88 ERROR	
1(b)(ii)	QualityConfirmed AND (Fac 20 + ASC(Quality)	tor >= 6.5)	TRUE 88	
1(b)(ii)	QualityConfirmed AND (Fac 20 + ASC(Quality) QualityConfirmed + 3		TRUE 88 ERROR	
1(b)(ii)	QualityConfirmed AND (Fac 20 + ASC(Quality) QualityConfirmed + 3 MOD(Factor * 2, 9) Variable	tor >= 6.5) Data type BOOLEAN	TRUE 88 ERROR	
1(b)(ii)	QualityConfirmed AND (Fac 20 + ASC(Quality) QualityConfirmed + 3 MOD(Factor * 2, 9) Variable QualityConfirmed	Data type	TRUE 88 ERROR	
1(b)(ii)	QualityConfirmed AND (Fac 20 + ASC(Quality) QualityConfirmed + 3 MOD(Factor * 2, 9) Variable	Data type BOOLEAN	TRUE 88 ERROR	
1(b)(ii)	QualityConfirmed AND (Fac 20 + ASC(Quality) QualityConfirmed + 3 MOD(Factor * 2, 9) Variable QualityConfirmed DayNumber	Data type BOOLEAN INTEGER	TRUE 88 ERROR	

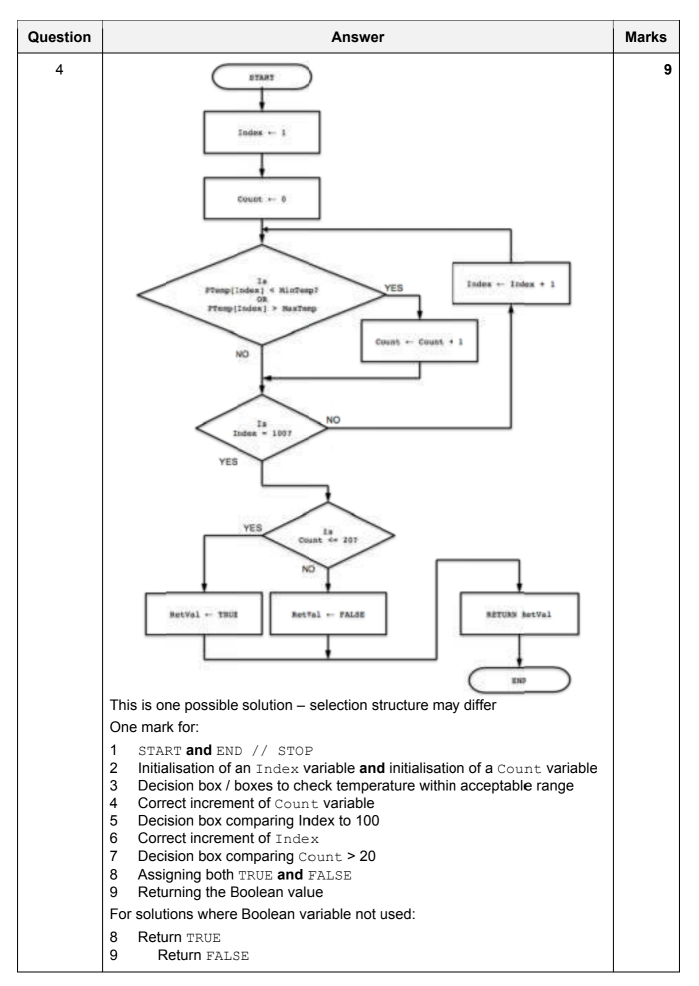
# Cambridge International AS/A Level – Mark Scheme PUBLISHED

Question	Answer		Marks
2(a)	Comments: Explain the functionality of the code // Easier for other people to understand // Easier to maintain / debug / modify Indentation: Easier to identify <u>structure</u> / <u>blocks</u> // identify <u>blocks</u> of code		2
2(b)			9
	Feature	Answer	
	A line number containing an example of an integer assignment statement	8, 9, 10,12, 17, 34, 45	
	A line number containing the start of a selection structure	14, 19, 23	
	A line number containing the end of a selection structure	28, 29, 30	
	The upper bound of the Mark array	100	
	The number of dimensions of the Mark array	1	
	The name for the type of loop structure used	'post condition'	
	A line number containing an unnecessary assignment statement	10	
	The number of times that OUTPUT is called	100	
	The number of local variables	4	
2(c)(i)	<ul> <li>Either:</li> <li>Mistake: function header specifies return of an I returns a STRING // pseudocode returns Grade returned DGradeCount</li> <li>Correction: RETURN DGradeCount (as per coor comment)</li> </ul>	but should have	2
	<ul> <li>Or:</li> <li>Mistake: Statement on line 32 uses '&amp;' operator STRINGS, but variable n is an INTEGER</li> <li>Correction: Convert n to a STRING before concard</li> </ul>		

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Question	Answer	Marks
2(c)(ii)	CASE OF ThisMark	4
	> 74: Grade 🔶 "Distinction"	
	DGradeCount $\leftarrow$ DGradeCount + 1	
	60 TO 74: Grade 🔶 "Merit"	
	40 TO 59: Grade ← "Pass"	
	OTHERWISE Grade 🔶 "Fail"	
	ENDCASE	
	One mark for each of:	
	<ol> <li>CASE OF ThisMark ENDCASE</li> <li>Three grade ranges with corresponding assignment of Grade</li> <li>DGradeCount increment within CASE clause</li> <li>OTHERWISE / fourth grade range with correct assignment of Grade</li> </ol>	

Question	Answer	Marks
3(a)	Parameters	1
	Accept arguments	
3(b)	Module 1         Image: Constrained of the second of the	4



Question	Answer	Marks
5(a)(i)	1	1
5(a)(ii)	Information is saved after the program ends // after the computer is switched off	1
5(b)	<ul> <li>Two from these examples:</li> <li>Indentation</li> <li>Colour-coding of keywords /comments</li> <li>Expansion / collapsing of complex data structures</li> </ul>	Max 2

# Cambridge International AS/A Level – Mark Scheme PUBLISHED

Question	Answer	Marks
5(c)	'Pseudocode' solution included here for development and clarification of mark scheme.	Max 10
	Programming language solutions appear in the Appendix.	
	FUNCTION GetAverageScore(MembershipNumber : STRING) RETURNS INTEGER	
	DECLARE FileData, FileMembershipNumber : STRING DECLARE NumberOfScores, TotalScore, AverageScore : INTEGER	
	OPENFILE "ScoreDetails.txt" FOR READ	
	NumberOfScores $\leftarrow 0$ TotalScore $\leftarrow 0$	
	<pre>WHILE NOT EOF("ScoreDetails.txt")     READFILE("ScoreDetails.txt", FileData)     FileMembershipNumber ← LEFT(FileData, 4)     IF FileMembershipNumber = MembershipNumber     THEN         NumberOfScores ← NumberOfScores + 1         TotalScore ← TotalScore +</pre>	
	INT(RIGHT(FileData, 2)) ENDIF ENDWHILE	
	AverageScore ← INT(TotalScore / NumberOfScores)	
	CLOSEFILE("ScoreDetails.txt")	
	RETURN (AverageScore)	
	ENDFUNCTION	
	1 mark for each of the following:	
	<ol> <li>Function heading and ending including Input and return parameter</li> <li>Declare variables to store NumberOfScores and TotalScore as INTEGERs (commented in Python) (variable names may be different)</li> <li>Initialisation of NumberOfScores and TotalScore to 0</li> <li>Open file in READ mode</li> <li>Loop until EOF ()</li> <li>Read a line from the file in a loop</li> <li>Use of substring function to extract at least one data item</li> <li>Compare the membership number</li> <li>Convert score to an integer</li> <li>Increment NumberOfScores and sum TotalScore</li> <li>Calculate the average outside the loop</li> </ol>	
	<ul><li>12 Close the file</li><li>13 Return the parameter</li></ul>	

# Cambridge International AS/A Level – Mark Scheme PUBLISHED

Question	Answer	Marks
6(a)	Subscript / index	1
6(b)	<pre>FUNCTION Clip(MaxVal : INTEGER) RETURNS BOOLEAN DECLARE i : INTEGER DECLARE j : INTEGER DECLARE ClipFlag : BOOLEAN ClipFlag ← FALSE</pre>	9
	<pre>FOR i ← 1 TO 8 FOR j ← 1 TO 8 IF Picture[i, j] &gt; MaxVal THEN Picture[i, j] ← MaxVal ClipFlag ← TRUE ENDIF ENDFOR ENDFOR RETURN ClipFlag ENDFUNCTION</pre>	
	<ol> <li>mark for each of the following:</li> <li>Correct Function heading (must have MaxVal and return a BOOLEAN) and ending</li> <li>Declare and initialise local variable for return BOOLEAN to FALSE / other mechanism to record pixel being clipped</li> <li>Declare local variables for loop counters</li> <li>Nested loops with correct number of iterations</li> <li>Accessing correct element from Picture array</li> <li>Comparing element with MaxVal</li> <li>Changing value of element if necessary</li> <li>Setting flag to TRUE / other mechanism if element is changed</li> <li>Returning BOOLEAN after loop (following conversion if other mechanism used)</li> </ol>	

# Cambridge International AS/A Level – Mark Scheme **PUBLISHED**

Question	Answer	Marks
7	'Pseudocode' solution included here for development and clarification of mark scheme. Programming language solutions appear in the Appendix.	6
	FUNCTION IsFactor(Num1: INTEGER, Num2: INTEGER) RETURNS BOOLEAN IF Num2 <> 0	
	THEN	
	IF MOD(Num1, Num2) = 0 THEN RETURN TRUE	
	ENDIF ENDIF	
	RETURN FALSE	
	ENDFUNCTION	
	1 mark for each of the following:	
	<ol> <li>Correct Function heading (including parameters) and ending</li> <li>Check that Num2 is not zero</li> <li>Mechanism to ensure no call to MOD (or equivalent) if Num2 is zero</li> <li>Use of MOD function or alternative</li> <li>Check value of remainder</li> <li>Return Boolean value</li> </ol>	

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

#### Appendix

#### **Program Code Example Solutions**

#### Q5(c): Visual Basic

```
Function GetAverageScore (ByVal MembershipNumber As String) As Integer
   Dim FileData As String
    Dim FileMembershipNumber As String
   Dim NumberOfScores As Integer
   Dim TotalScore As Integer
   Dim AverageScore As Integer
    Dim ObjReader As IO.StreamReader
   ObjReader = New IO.StreamReader("ScoreDetails.txt")
   NumberOfScores = 0
   TotalScore = 0
   Do While ObjReader.Peek <> -1
        FileData = ObjReader.ReadLine()
        FileMembershipNumber = LEFT(FileData, 4)
        If FileMembershipNumber = MembershipNumber Then
            NumberOfScores = NumberOfScores + 1
            TotalScore = TotalScore + INT(RIGHT(FileData, 2))
        End If
   Loop
   AverageScore = INT (TotalScore / NumberOfScores)
   ObjReader.Close()
   Return (AverageScore)
```

End Function

#### Q5(c): Pascal

function GetAverageScore(MembershipNumber : string):integer;

```
var
   FileData, FileMembershipNumber: string;
   NumberOfScores, TotalScore, AverageScore : integer;
   ScoreFile : textFile;
begin
   NumberOfScores := 0;
   TotalScore := 0;
   assignFile(ScoreFile, 'ScoreDetails.txt');
   reset(ScoreFile);
   while not eof(ScoreFile) do
   begin
       readln(ScoreFile, FileData);
       FileMembershipNumber := copy(FileData, 1, 4);
       if FileMembershipNumber = MembershipNumber then
       begin
           NumberOfScores := NumberOfScores + 1
           TotalScore := TotalScore + StrToInt(RightStr(FileData, 2));
        end;
   end;
```

```
AverageScore := StrToInt(TotalScore / NumberOfScores);
GetAverageScore := AverageScore;
CloseFile (ScoreFile);
end;
```

## Q5(c): Python

```
# FileData AS STRING
# FileMembershipNumber AS STRING
# NumberOfScores AS INTEGER
# TotalScore AS INTEGER
# AverageScore AS INTEGER
def GetAverageScore (MembershipNumber):
    FileHandle = open("ScoreDetails.txt", "r")
    NumberOfScores = 0
    TotalScore = 0
    FileData = FileHandle.readline()
    while len(FileData) > 0:
        FileMembershipNumber = FileData[0:4]
```

```
if FileMembershipNumber == MembershipNumber:
    NumberOfScores = NumberOfScores + 1
    TotalScore = TotalScore + int(FileData[-2])
    FileData = FileHandle.readline()
AverageScore = int(TotalScore / NumberOfScores)
Return (AverageScore)
FileHandle.close()
```

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## Q7: Visual Basic

Function IsFactor(Num1 As Integer, Num2 As Integer) As Boolean
If Num2 <> 0 Then
If Num1 Mod Num2 = 0 Then
Return True
End If
End If
Return False

End Function

### Q7: Pascal

function IsFactor(Num1,Num2 : integer) : boolean;

```
begin
  if Num2 <> 0 then
   begin
      if Num1 MOD Num2 = 0 then
           Return True;
  end;
  Return False;
```

end;

#### Q7: Python

```
def IsFactor (Num1, Num2):
    if Num2 != 0:
        if Num1 % Num2 == 0:
            Return True
        Return False
```