

Cambridge Assessment International Education

Cambridge International Advanced Subsidiary and Advanced Level

COMPUTER SCIENCE 9608/43

Paper 4 Written Paper

October/November 2018

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.

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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.

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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.

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Question	Answer	Marks
1(a)(i)	1 mark for each correct statement:	2
	bird(lays_egg).bird(has_wings).	
1(a)(ii)	1 mark for each correct line:	2
	feature(eagle, lays_eggs).feature(eagle, has_wings).	
1(b)(i)	1 mark for each animal:	2
	tuna, crab	
1(b)(ii)	1 mark per bullet point:	2
	feature()tuna, C	
	feature(tuna, C)	
1(c)	1 mark per bullet point to max 3:	3
	feature(X,Y) AND bird(Y) // feature(X, has_wings)AND	
	 feature(X,Z) AND bird(Z) // feature(X, lays_eggs) 	
	(feature(X, Y) AND bird(Y)) AND (feature(X, Z) AND bird(Z))	
1(d)(i)	A programming style/classification // characteristics/features that programming language has/uses	1
1(d)(ii)	1 mark for each:	2
	 Low-level Imperative // Procedural 	

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Question	Answer	Marks
2(a)	1 mark per bullet point to max 4:	4
	 declaration of type Book Title, Author and ISBN as String Fiction as Boolean LastRead as Date 	
	For example:	
	TYPE Book DECLARE Title: String DECLARE Author: String DECLARE ISBN: String DECLARE Fiction: Boolean DECLARE LastRead: Date ENDTYPE	

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Question	Answer	Marks
2(b)	1 mark per bullet point to max 4:	4
	 Function header taking ISBN as parameter Converting ISBN to integer Calculating Hash (ISBN mod 2000 + 1) Returning the calculated Hash 	
	Examples:	
	Python:	
	<pre>def Hash(ISBN): ISBNint = int(ISBN) Hash = (ISBNint % 2000) + 1</pre>	
	VB.NET:	
	Function Hash (ISBN As String) As Integer ISBNint = convert.toInt32(ISBN) Hash = (ISBNint MOD 2000) + 1 End Function	
	Pascal:	
	<pre>function Hash(ISBN : String) : Integer begin ISBNint = StrToInt(ISBN) Hash = (ISBNint MOD 2000) + 1 end;</pre>	

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Question	Answer	Marks
2(c)	1 mark per bullet point to max 8:	8
	 Procedure FindBook declaration and prompt and input ISBN Validate data input has 13 characters and are all numeric loop until valid Call Hash() with input data and store return data Open MyBooks.dat for reading as random file and close Finding the record using return value Hash() Get the data for the record store in variable of type Book output all the data for the record 	

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Question
                                                     Answer
                                                                                                         Marks
  2(c)
         Example:
         PROCEDURE FindBook()
           DECLARE BookInfo : Book
           REPEAT
             ISBN ← input ("Enter the ISBN number")
             Valid ← TRUE
             Size ← LENGTH(ISBN)
             IF size \ll 13
               THEN
                 Valid ← FALSE
               ELSE
                  FOR i \leftarrow 1 to 13
                   IF NOT( MID(ISBN, i, 1) >= '0' AND MID(ISBN, i, 1) <= '9')
                      THEN
                         Valid ← FALSE
                   ENDIF
                 ENDFOR
             ENDIF
           UNTIL Valid
           Filename ← "myBooks.dat"
           OPENFILE Filename FOR RANDOM
           RecordLocation ← Hash(ISBN)
           SEEK FileName, RecordLocation
           GETRECORD Filename, BookInfo
           CLOSEFILE Filename
           OUTPUT (BookInfo.Title & " " & BookInfo.Author & " " &
                     BookInfo.ISBN & " " & BookInfo.Fiction & " " &
                    BookInfo.LastRead)
         ENDPROCEDURE
```

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Question		Α	nswer	Mar	rks
3(a)	LIFO / last in first out				1
3(b)(i)	Points to the next free space on the stack				1
3(b)(ii)	1 mark per bullet to max 3				2
	Correct stack contentsStackPointer = 4				
	StackPointer	4	StackContents		
		0	"Screw 1"		
		1	"Screw 2"		
		2	"Back case"		
		3	"Light 1"		
		4			
		5			
		6			
		7			

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Question	Answer	Marks
3(c)(i)	1 mark for each correct statement:	5
	PROCEDURE POP IF StackPointer = 0 THEN OUTPUT ("The stack is empty") ELSE StackPointer StackPointer - 1 OUTPUT Parts[StackPointer] Parts (StackPointer) ENDIF ENDPROCEDURE	
3(c)(ii)	<pre>1 mark for each completed statement: PROCEDURE PUSH (BYVALUE Value : String) IF StackPointer > 19 THEN OUTPUT "Stack full" ELSE Parts[StackPointer] ← Value StackPointer ← StackPointer + 1 ENDIF ENDIF</pre>	4

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Question				Answer		Marks
4(a)(i)	A function/subroutine of	defined in terms of	of itself // a function	/subroutine that cal	ls itself	1
4(a)(ii)	06					1
4(b)	 1 mark for each bullet -60 as final return 3*2*1*-10 1 mark for each row in 	value				(
		Call Number	Function call	Number = 0 ?	Return value	
		1	Calculate(3)	False	3*Calculate(2)	
		2	Calculate(2)	False	2*Calculate(1)	
		3	Calculate(1)	False	1*Calculate(0)	
		4	Calculate(0)	TRUE	-10	
4(c)(i)	mark per bullet point Each time it calls i it runs out of sta	tself the variables	=	stack // The function	call itself too many times	2

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Question	Answer	Marks
4(c)(ii)	1 mark per bullet point to max 5:	5
	 Function header with parameter and Returning calculated value Loop parameter times (up to number, or down from number) Multiplying by loop counter Multiplying by -10 Dealing with starting value correctly 	
	For example:	
	<pre>FUNCTION Calculate(Number : INTEGER) RETURNS INTEGER DECLARE Count : INTEGER DECLARE Value : INTEGER Value ← -10 FOR Count ← 1 to Number Value ← Value * Count ENDFOR</pre>	
	RETURN Value ENDFUNCTION	

Question	Answer	Marks
5(a)	1 mark per bullet point to max 2:	2
	 To restrict direct access to the property to the class // keep the properties secure // So the data can only be accessed by its methods // makes the program more robust To make the program easier to debug To ensure data going in is valid // to stop invalid changes // stop accidental changes 	

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Question	Answer	Marks
5(b)	1 mark per bullet point:	5
	 Constructor method header taking 2 parameters (with correct data types if given) Checking if Number > = 0 and < = 9 Checking theShape is 'square' or 'triangle' or 'circle' if both valid assigning Number and Shape the parameters if either invalid report error (output/returning value/catching error) 	

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Question
                                                    Answer
                                                                                                       Marks
  5(b)
         Examples:
         Python
         def init (self, Num, theShape):
            if (Num >= 0 and Num <= 9) and (the Shape = "square" or the Shape = "triangle" or
         theShape = "circle") :
               self. Number = Num
               self. Shape = The Shape
            else
               print("Error")
            endif
         VB.NET
         Public Sub New (Num As Integer, the Shape As String)
            IF (Num >= 0 and Num <= 9) and (the Shape = "square" or the Shape = "triangle" or
         theShape = "circle") THEN
               Number = Num
               Shape = theShape
            ELSE
               Console.WriteLine("Error")
            ENDIF
         End Sub
         Pascal
         constructor Cards.Create(Num : Integer, theShape : String);
         begin
         If (Num >= 0 and Num <= 9) and (the Shape = "square" or the Shape = "triangle" or the Shape =
         "circle")
               Number := Num;
               Shape := theShape;
            Else
               Writeln("Error") ;
         end;
```

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Question	Answer	Marks
5(c)	1 mark per bullet point to max 2:	2
	 Function declaration for GetNumber Returning Number 	
	Examples:	
	Python	
	<pre>def GetNumber(): return(selfNumber)</pre>	
	VB.NET	
	Public Function GetNumber() As Integer Return(Number) End Function	
	Pascal	
	<pre>function Cards.GetNumber() : Integer; begin GetNumber := Number; end;</pre>	

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Question	Answer	Marks
5(d)	1 mark per bullet point to max 2:	2
	 Assigning to OneS and correct instantiation Correct parameter values 	
	Examples:	
	Python	
	OneS = Cards(1, "square")	
	VB.NET	
	Dim OneS As New Cards(1, "square") or	
	<pre>Dim OneS As Cards = New Cards(1, "square") or</pre>	
	OneS = New Cards(1, "square")	
	Pascal	
	<pre>var OneS : Cards; OneS := Cards.Create(1, "square")</pre>	
5(e)	1 mark per bullet point:	6
	 function declaration (returning integer) and taking 2 cards as parameter comparison of Number and Shape if the same output 'SNAP' and return -1 Compare Number of each to find highest and return the highest number return either number if the same correct use of .GetNumber() and .GetShape() throughout 	

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Question	Answer	Marks
5(e)	Examples:	
	Python	
	<pre>def Compare(P1Card, P2Card): if P1Card.GetNumber() = P2Card.GetNumber() AND P1Card.GetShape() = P2Card.GetShape(): Print("SNAP") return -1 elif P2Card.GetNumber() > P1Card.GetNumber(): return P2Card.GetNumber() else: return P1Card.GetNumber()</pre>	
	VB.NET	
	Function Compare(P1Card As Cards, P2Card As Cards) As Integer IF P1Card.GetNumber() = P2Card.GetNumber()AND P1Card.GetShape() = P2Card.GetShape()THEN	
	Console.writeline("SNAP") Return -1 ELSEIF P2Card.GetNumber() > P1Card.GetNumber() THEN P2Card.GetNumber()	
	ELSE Return P1Card.GetNumber() ENDIF End Function	

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Question	Answer	Marks
5(e)	Pascal	
	<pre>function Compare(P1Card : Cards, P2Card : Cards) : Integer; begin if P1Card.GetNumber() = P2Card.GetNumber()AND</pre>	

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