

Cambridge Assessment International Education

Cambridge International Advanced Subsidiary and Advanced Level

COMPUTER SCIENCE 9608/41

Paper 4 Written Paper May/June 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.

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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)	1 mark per fact	2
	14 direct(london, rome). 15 flies(rome, british_air).	
1(b)	<pre>1 mark per bullet: palma salzburg K = palma, salzburg</pre>	2
1(c)	<pre>1 mark per bullet: • direct • glasgow, M direct (glasgow, M).</pre>	2
1(d)	<pre>1 mark per bullet: flies(Z, X) AND direct(Z, Y) flies(Z, X) AND direct(Z, Y)</pre>	3
1(e)	YES	1

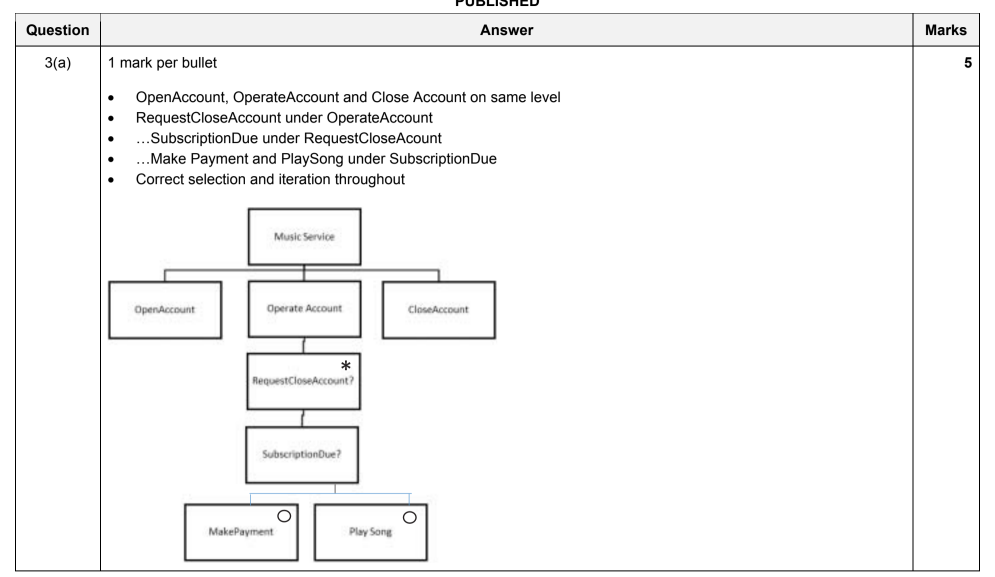
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Question		Answer	Marks
2(a)	1 mark for each	n completed statement	7
	01 MaxI	Index ← 20	
	02 Numb	perItems ← MaxIndex - 1 // 19	
	03 FOR	Outer ← 1 TO MaxIndex - 1 // 19	
	04 E	FOR Inner \leftarrow 1 to NumberItems	
	05	<pre>IF ItemList[Inner] > ItemList[Inner + 1]</pre>	
	06	THEN	
	07	Temp ← ItemList[Inner]	
	08	<pre>ItemList[Inner] ItemList[Inner + 1]</pre>	
	09	<pre>ItemList[Inner + 1] ← Temp</pre>	
	10	ENDIF	
	11 E	ENDFOR	
	12 N	NumberItems ← NumberItems - 1	
	13 ENDE	FOR	
2(b)(i)	1 mark per bulle	et	2
		continue // it continues doing comparisons array is sorted	
2(b)(ii)	1 mark per bulle	et to max 3	3
	If the innerflag/valueA comparis	ag to indicate if any swaps have taken place I loop has made all comparisons with no changes e set accordingly son checks the flag/value at the end of each inner loop rted it breaks out/stops	

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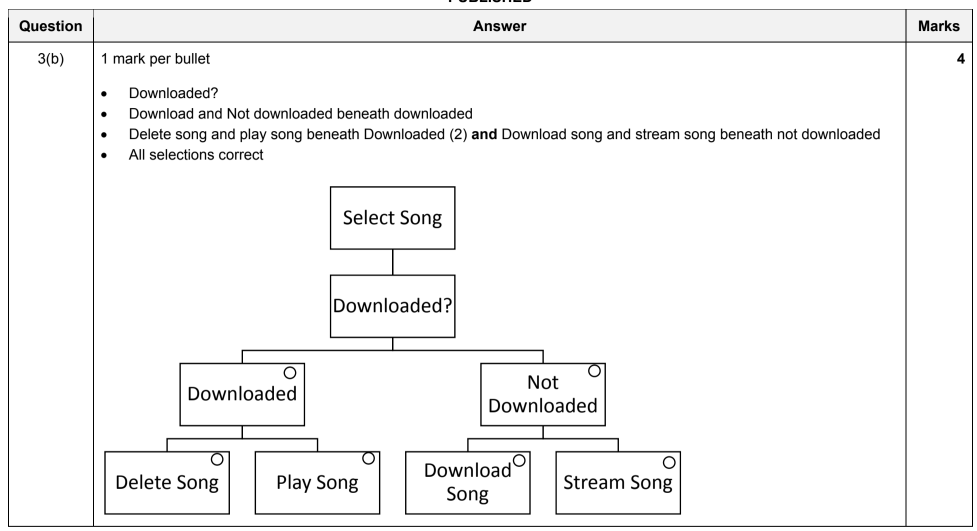
Question	Answer	Marks
2(c)	1 mark per bullet to max 4	4
	 e.g. When the list is almost sorted because it will stop as soon as it is sorted When there are a large number of data items because it will perform fewer comparisons/loops 	

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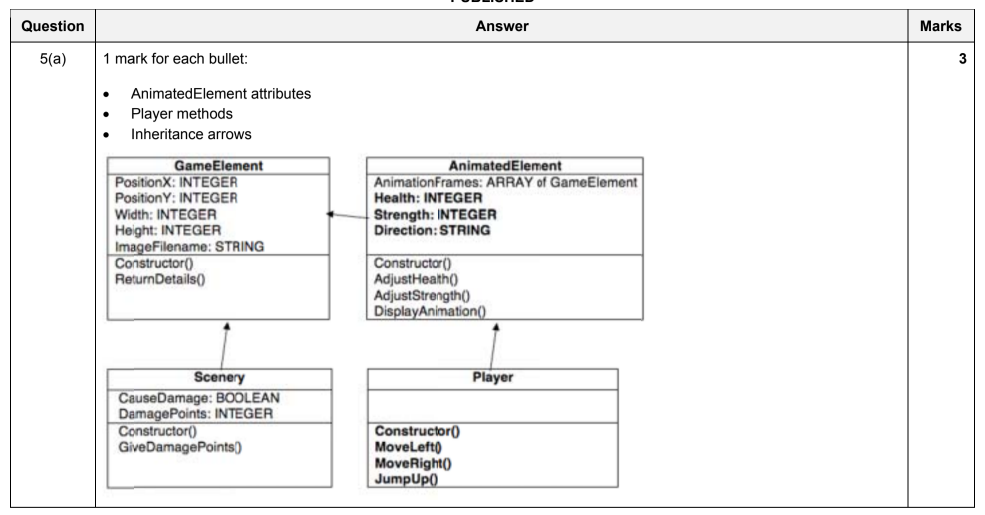
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Question	Answer	Marks
4(a)	1 mark per bullet C, D and E all coming from 3 G following D and E F following C H from 6 to 7 I from 7 to 8	5
4(b)	1 mark per bullet • A→B→E→G→H→I • 30 days	2
4(c)	mark per bullet Earliest start time: 19 days Latest finish time: 22 days	2



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Question	Answer	Marks
5(b)	Answer 1 mark per bullet to max 6 class declaration private declaration of five attributes constructor declarationinitialisation of attributes to the parameter values declaration of GetDetails function appropriate concatenation of string using attributes return of all 5 values in one string Python example code: class GameElement: definit(self, PositionX, PositionY, Width, Height,	Marks 6

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Question	Answer	Marks
5(b)	Visual Basic example code:	
	Class GameElement Private PositionX As Integer Private PositionY As Integer Private Width As Integer Private Height As Integer Private ImageFilename As String Public Sub New(ByVal X As Integer, ByVal Y As Integer, ByVal W As Integer, ByVal H As Integer, Filename As String) PositionX = X PositionY = Y Width = W Height = H ImageFilename = Filename End Sub Public Function GetDetails()	
	<pre>Dim Message As String Message = "PositionX: " + PositionX + "PositionY: " +</pre>	

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Question	Answer	Marks
5(b)	Pascal example code:	
	type GameElement = class	
	private	
	PositionX : Integer;	
	PositionY : Integer;	
	Width: Integer;	
	Height : Integer;	
	ImageFilename : String;	
	public	
	Constructor init(X, Y, W, H:Integer; Filename: String);	
	Function GetDetails() : String;	
	end;	
	Constructor GameElement.init(X, Y, W, H:Integer; Filename: String);	
	begin	
	PositionX := X;	
	PositionY := Y;	
	Width := W;	
	Height := H;	
	<pre>ImageFilename := Filename;</pre>	
	end;	
	Function GameElement.GetDetails() : String;	
	var Message:String;	
	begin	
	Message = "PositionX: " + PositionX + "PositionY: " + PositionY	
	+ ", width: " + Width + ", height: " + Height + ",	
	<pre>ImageFilename:" + ImageFilename;</pre>	
	Result = Message	
	end;	

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Question	Answer	Marks
5(c)	Max 4 from each section to max 6 overall	6
	1 mark per bullet to max 4	
	class declaration with inheritance	
	constructor declaration	
	•taking all 5 parameters and CauseDamage, DamagePoints parameters	
	with inheritance constructor call	
	Declaring CauseDamage, DamagePoints private and assigning parameters	
	1 mark per bullet to max 4	
	• Function declaration for GiveDamagePoints	
	•checking if CauseDamage = True	
	•returning DamagePoints if true	
	else returning appropriate value e.g1/null/blank	
	Python example code:	
	<pre>class Scenery(GameElement):</pre>	
	definit(self, PositionX, PositionY, Width, Height,	
	<pre>ImageFilename, CauseDamage, DamagePoints):</pre>	
	Objectinit(self, PositionX, PositionY, Width, Height,	
	<pre>ImageFilename) self. CauseDamage = CauseDamage</pre>	
	selfDamagePoints = DamagePoints	
	<pre>def GiveDamagePoints(self):</pre>	
	<pre>if(selfCauseDamage):</pre>	
	return selfDamagePoints else:	
	return 0	

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Question	Answer	Marks
5(c)	Visual Basic example code:	
	Class Scenery	
	Inherits GameElement	
	Private CauseDamage As Boolean	
	Private DamagePoints As Integer	
	Public Sub New(ByVal X As Integer, ByVal Y As Integer, ByVal W As	
	Integer, ByVal H As Integer, Filename As String,	
	ByVal CD As Boolean, ByVal DP As Integer)	
	MyBase.New(X, Y, W, H, Filename)	
	CauseDamage = CD	
	DamagePoints = DP	
	End Sub	
	Public Function GiveDamagePoints() As Integer	
	If (CauseDamage) Then	
	Return DamagePoints	
	Else	
	Return 0	
	End if	
	End Function	
	End Class	

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Question	Answer	Marks
5(c)	Pascal example code:	
	<pre>Scenery = class(GameElement) private CauseDamage : Boolean; DamagePoints: Integer; public</pre>	
	<pre>Constructor init(X, Y, W, H: Integer; Filename: String;</pre>	
	<pre>end; constructor Scenery.init(X, Y, W, H: Integer; Filename: String; CD:</pre>	
	<pre>begin inherited init(X, Y, W, H, Filename); CauseDamage := CD; DamagePoints := DP;</pre>	
	<pre>end; Function Scenery.GiveDamagePoints() : Integer; begin if (CauseDamage):</pre>	
	<pre>Result := DamagePoints else: Result := 0; end;</pre>	

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Question	Answer	Marks
5(d)(i)	1 mark per bullet	3
	 Variable GiftBox assigned value Call Scenery With all 7 parameters assigned correctly 	
	Python example code:	
	GiftBox = Scenery(150, 150, 50, 75, "box.png", True, 50)	
	Visual Basic example code:	
	GiftBox = Scenery(150, 150, 50, 75, "box.png", True, 50)	
	Pascal example code: GiftBox := Scenery(150, 150, 50, 75, "box.png", True, 50)	

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Question	Answer	Marks
5(d)(ii)	1 mark per bullet	3
	Function declaration with no parameters	
	Use inherited GetDetails method to get string	
	Return all values	
	<pre>def GetScenery(self):</pre>	
	<pre>Message = Object.GetDetails(self)</pre>	
	Message = Message + " Causes Damage:", self.CauseDamage, "Damage	
	Points:", self.DamagePoints return Message	
	recurn Message	
	Visual Basic example code:	
	Public Function GetScenery() As String	
	Dim Message As String	
	Message = MyBase.GetDetails()	
	Message = Message + "CauseDamage: " + CauseDamage + " DamagePoints: " + DamagePoints	
	Return Message	
	End Function	
	Pascal example code:	
	Function Secenery.GetScenery(): String	
	Var Message : String	
	Begin	
	Message := GetDetails(); Message := Message + "CauseDamage: " + CauseDamage + "	
	DamagePoints: " + DamagePoints;	
	Result:=Message;	
	End;	

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Question	Answer	Marks
6(a)(i)	1 mark per bullet:	3
	TYPE ListNode declaration and ENDTYPE	
	DECLARE Player: String	
	• DECLARE Pointer : INTEGER	
	TYPE ListNode DECLARE Player: STRING DECLARE Pointer: INTEGER ENDTYPE	
6(a)(ii)	1 mark per bullet:	2
	• DECLARE Scorers : ARRAY[0:9]	
	• OF ListNode	
	DECLARE Scorers : ARRAY[0:9] OF ListNode	
6(b)	1 mark for each completed statement	5
	<pre>FUNCTION SearchList(Find, Position) RETURNS INTEGER IF Scorer[Position].Player = Find THEN RETURN Position</pre>	
	ELSE IF Scorer[Position].Player <> -1 THEN	
	Position ← SearchList(Find, Scorer[Position].Pointer) RETURN Position	
	ELSE RETURN 99	
	ENDIF	
	ENDIF	
	ENDPROCEDURE	

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