

Cambridge Assessment International Education

Cambridge International Advanced Subsidiary and Advanced Level

COMPUTER SCIENCE 9608/42

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.

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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:

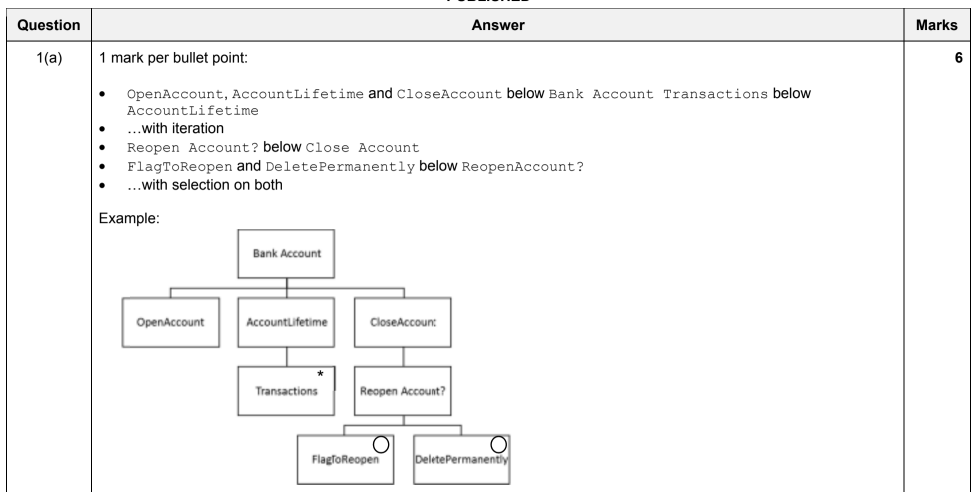
Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

GENERIC MARKING PRINCIPLE 6:

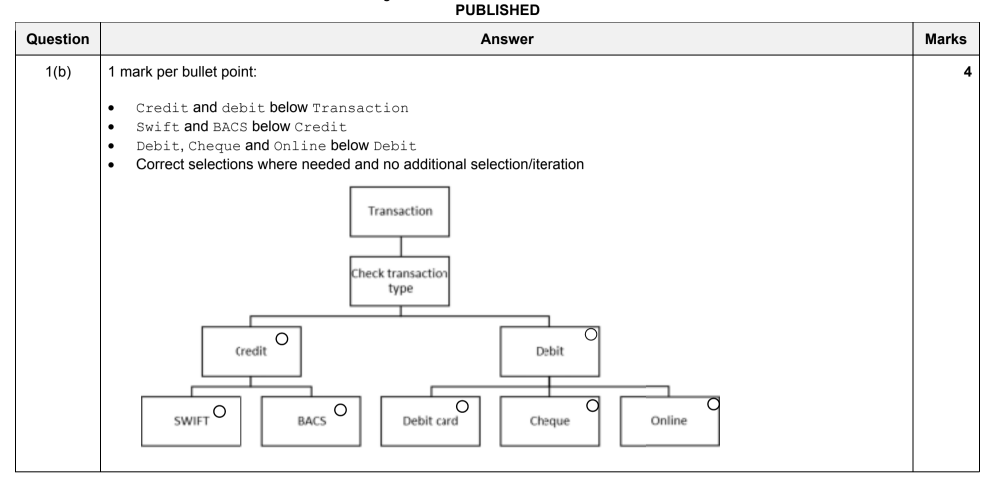
Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

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| Question | Answer | Marks | | | | | | | | |
|----------|---|-------|--|--|--|--|--|--|--|--|
| 2(a) | 1 mark for each fact: | | | | | | | | | |
| | 18 type(waterdog, gundog). 19 is_a(standardpoodle, waterdog). | | | | | | | | | |
| 2(b) | 1 mark for each result: | 2 | | | | | | | | |
| | H = english_setter, irish_setter | | | | | | | | | |

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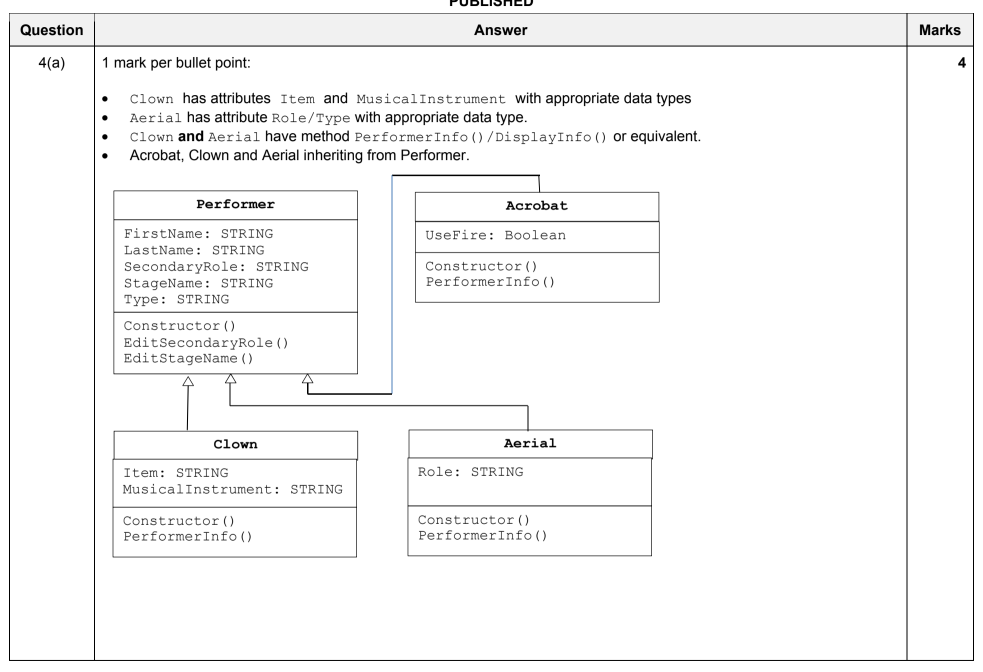
| Question | Answer | Marks |
|----------|--|-------|
| 2(c) | 1 mark per bullet point to max 2: | 2 |
| | is_a(irish_setter, W)is_a(irish_setter, W) | |
| 2(d) | 1 mark per bullet point to max 3: | 3 |
| | • is_a(X,Z) | |
| | ANDfav_bird(Z, Y). | |
| | <pre>fav_bird(X, Y) IF is_a(X, Z) AND fav_bird(Z, Y).</pre> | |
| 2(e) | NO | 1 |

| Question | Answer | | | | | | | | |
|----------|--|---|--|--|--|--|--|--|--|
| 3(a) | 1 mark for each completed statement: | | | | | | | | |
| | <pre>01 FOR Outer ← LENGTH(List)-1 TO 0 STEP -1 02 FOR Inner ← 0 TO (Outer - 1) 03 IF List[Inner] > List[Inner + 1] 04 THEN 05 Temp ← List[Inner] 06 List[Inner] ← List[Inner + 1] 07 List[Inner + 1] ← Temp 08 ENDIF 09 ENDFOR 10 ENDFOR</pre> | | | | | | | | |
| 3(b)(i) | Ascending (must match answer to 3(a) | 1 | | | | | | | |

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| Question | Answer | Marks | | | | | | | | | | |
|----------|---|-------|--|--|--|--|--|--|--|--|--|--|
| 3(b)(ii) | Line 03 Change the operator in the IF statement to < or <= rather than > | | | | | | | | | | | |
| 3(c) | 1 mark per bullet | 4 | | | | | | | | | | |
| | Use of a (Boolean) flag Remainder of bubble correct Set flag when a swap has been made Loop until a swap has not been made and then exit all loops | | | | | | | | | | | |
| | Outer ← LENGTH(List)-1 REPEAT Inner ← 0 | | | | | | | | | | | |
| | Swap FALSE REPEAT IF List[Inner] > List[Inner + 1] THEN | | | | | | | | | | | |
| | Temp ← List[Inner] List[Inner] ← List[Inner + 1] List[Inner + 1] ← Temp Swap = TRUE | | | | | | | | | | | |
| | ENDIF Inner Inner + 1 UNTIL Inner = Outer - 1 Outer Outer - 1 UNTIL Swap = FALSE OR Outer = 0 | | | | | | | | | | | |

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| Question | Answer | Marks |
|----------|--|-------|
| 4(b) | 1 mark per bullet point to max 5: 1 mark per bullet to max 4: • class declaration (and end where applicable) | 5 |
| | declaring five attributes as private (with string data types where applicable) (language specific) constructor method (and end where applicable) with five parameters initialising five attributes using parameters | |
| | 1 mark per bullet to max 3: procedure header (and close) for EditSecondaryRole // procedure header (and close) for EditStageName takes parameter EditSecondaryRole replaces SecondaryRole with parameter EditStageName replaces StageName with parameter | |
| | Example Python: class Performer (object): | |
| | <pre>definit(self, Firstname, Lastname, Stagename, SecondaryRole, Type): selfFirstName = Firstname selfLastName = Lastname selfStageName = Stagename selfSecondaryRole = SecondaryRole selfPerfType = Type</pre> | |
| | <pre>def EditSecondaryRole(self, NewRole): self.SecondaryRole = NewRole</pre> | |
| | <pre>def EditStageName(self, NewStageName): self.StageName = NewStageName</pre> | |

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| Question | Answer | Marks |
|----------|--|-------|
| 4(b) | Example Visual Basic: | |
| | Class Performer Private FirstName As String | |
| | Private LastName As String Private StageName As String | |
| | Private StageName As String Private SecondaryRole As String | |
| | Private PerfType As String | |
| | Public Sub New(ByVal Fname As String, ByVal Lname As String, ByVal Sname As String, ByVal SecRole As String, ByVal Type As String) FirstName = Fname LastName = Lname StageName = Sname SecondaryRole = SecRole PerfType = Type | |
| | End Sub | |
| | Public Sub EditSecondaryRole(ByVal Srole As String) SecondaryRole = Srole End Sub | |
| | Public Sub EditStageName(ByVal Sname As String) StageName = Sname End Sub | |
| | End Class | |

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|----------|---|-------|
| Question | Answer | Marks |
| 4(b) | Example Pascal: | |
| | type Performer = class | |
| | private | |
| | FirstName : String; | |
| | LastName: String; | |
| | StageName : String; | |
| | SecondaryRole : String; | |
| | PerfType : String; public | |
| | Constructor init(Fname, Lname, Sname, SType, Srole: String); | |
| | Procedure EditSecondaryRole(Srole: String); | |
| | Procedure EditStageName(Sname: String); | |
| | end; | |
| | Constructor Performer.init(Fname, Lname, Sname, Stype, Srole:String); | |
| | begin | |
| | Firstname := Fname; | |
| | Lastname := Lname; | |
| | StageName := Sname; | |
| | <pre>SecondaryRole := Srole; PerfType := Stype;</pre> | |
| | end; | |
| | | |
| | Procedure Performer.EditSecondaryRole(Srole: String); | |
| | begin | |
| | SecondaryRole := Srole; | |
| | end; | |
| | Procedure Performer.EditStageName(Sname: String); | |
| | begin | |
| | StageName := Sname; | |
| | end; | |

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| Question | Answer | Marks |
|----------|---|-------|
| 4(c) | 1 mark per bullet point to max 8: | 8 |
| | class declaration with inheritance from Performer | |
| | constructor taking five or six parameters | |
| | call to inherited constructor | |
| | sending either five parameters or four with "Acrobat" | |
| | • UseFire declared as private Boolean | |
| | In constructor, storing value in UseFire from parameter | |
| | PerformerInfo header (and end where applicable) without any parameters | |
| | • outputs / returns | |
| | • StageName & " (real name " & FirstName & " " & SecondName & ") is an acrobat" | |
| | "Fire is part of " & StageName & "'s act." ONLY printed when Fire is TRUE | |
| | • "When not performing, " & StageName & " is a " & SecondaryRole | |
| | Example Python: | |
| | <pre>class Acrobat(Performer):</pre> | |
| | <pre>definit(self,Firstname, Lastname, Stagename, SecondaryRole, Fire): Performerinit(self, Firstname, Lastname, Stagename, SecondaryRole, "Acrobat")</pre> | |
| | selfUseFire = Fire | |
| | <pre>def PerformerInfo(self):</pre> | |
| | ReturnString = "%s (real name %s %s) is %s. " % (self. Stagename, self.Firstname, | |
| | self. Lastname, Acrobat.PerfType) | |
| | if(selfUseFire): | |
| | ReturnString = ReturnString + "Fire is part of %s's act. " % (self.Stagename) | |
| | ReturnString = ReturnString + "Fire is not part of %s's act. " % | |
| | (self.Stagename) | |
| | ReturnString = ReturnString + "When not performing, %s is a %s" % (self.Stagename, self.SecondaryRole) return ReturnString | |

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| Question | Answer | Marks |
|----------|--|-------|
| 4(c) | Example Visual Basic: | |
| | Class Acrobat : Inherits Performer Private UseFire As Boolean | |
| | <pre>Public Function PerformerInfo() as string PerformerInfo = Stagename + "(real name " + FirstName + " " + LastName + ") is "</pre> | |
| | <pre>IF(UseFire) THEN PerformerInfo = PerformerInfo + "Fire is part of " + Stagename + "'s act." ELSE</pre> | |
| | PerformerInfo = PerformerInfo + "Fire is not part of " + Stagename + "'s act." END IF PerformerInfo = PerformerInfo + "When not performing, " + Stagename + " is a " + SecondaryRole | |
| | Public Sub New(ByVal Fname As String, ByVal Lname As String, ByVal Sname As String, ByVal SecRole As String, ByVal fire As String) MyBase.New(Fname, Lname, Sname, SecRole, "Acrobat") | |
| | UseFire = fire End Sub | |
| | End Class | |

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```
Question
                                                                                                       Marks
                                                    Answer
  4(c)
         Example Pascal:
         type Acrobat = class(Performer)
             private
                UseFire : Boolean;
             public
              Constructor init(Fname, Lname, Sname, Sfire, Srole: String, "Acrobat"); override;
              Function PerformerInfo() : String
             end;
         constructor Acrobat.init(Fname, Lname, Sname, Sfire, Srole:String);
         begin
           Firstname := Fname;
           Lastname := Lname;
           StageName := Sname;
           SecondaryRole := Srole;
           PerfType := "Acrobat";
           UseFire := Sfire;
         end:
         Function Acrobat.PerformerInfo() : String;
           var ReturnString : String;
           begin
             ReturnString := Stagename + "(real name" + FirstName + " " + LastName + ") is " +
                              PerfType;
             IF (UseFire) THEN
               ReturnString := ReturnString + "Fire is part of " + Stagename + "s act."
             ELSE
               ReturnString := ReturnString + "Fire is not part of " + Stagename + "'s act. ";
             ReturnString := ReturnString + "When not performing," + Stagename + " is a " +
                              SecondaryRole;
             Result = ReturnString;
           end;
```

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| Question | Answer | Marks | | | | | | | |
|----------|--|-------|--|--|--|--|--|--|--|
| 4(d)(i) | 1 mark per bullet point: | 3 | | | | | | | |
| | Assignment to Acrobat_1 Creates instance of Acrobat Correct five parameter values | | | | | | | | |
| | Example Python : | | | | | | | | |
| | Acrobat_1 = Acrobat("Alex","Tan","Amazing Alex","Popcorn Seller", True) | | | | | | | | |
| | Example VB.NET : | | | | | | | | |
| | <pre>Acrobat_1 = New Acrobat("Alex","Tan","Amazing Alex","Popcorn Seller",</pre> | | | | | | | | |
| | Example Pascal: | | | | | | | | |
| | Acrobat_1 := Acrobat("Alex","Tan","Amazing Alex","Popcorn Seller", True) | | | | | | | | |
| 4(d)(ii) | 1 mark per bullet point to max 2: | 2 | | | | | | | |
| | Clown/Acrobat/Aerial inherit from Performer/base class // Clown/Acrobat/Aerial are the child/sub class and Performer in the parent/base/super Clown/Acrobat/Aerial can use the attributes from Performer Clown/Acrobat/Aerial can use the methods from Performer Clown/Acrobat/Aerial can extend the methods in Performer | | | | | | | | |

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| Question | | | | | | | | | | | | | | Αı | nsw | er | | | | | | | | | | | | | | Mar | 'ks |
|----------|---|--|-----------------------------|-------------------------|--------------------------------|---------------------|-----------------------|--------------------|------------------------|-----------------------|-----------------------|----------------------|-----------------------|----------------------|------------------|-----------------|-----|------|------|-------|------|--------------|------|------|----|----|--|-------|-------|-----|-----|
| 5(a) | 1 mark per C, D ar F follow G follow H follow J follow K follow | nd E ws C ws E ws F rs G vs H | = sta ; ; ; and | nd | ıt sa | ıme | poir | nt af | fter I | В | | | | | | | | | | | | | | | | | | | | | 5 |
| | A B C D E F G H I Week number | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | | | | | |
| 5(b) | 1 mark per Example: Teams Any ex 5 and 6 Any ex Any ex | car amp 3 // t amp | n wo ole c ask | ork of of two s C | on s vo te , D, vorki | imul eam E ca | Itane s wo an b | orki e s ame | ng s plit k e ac | imu oetv tiviti | Itan veer es // | eou n dif /e.g | isly fere . all | e.g. nt te tea | Fro eam ms | m s s can | wor | k to | geth | ner d | on 1 | – 2 / | Α, 2 | 2–3/ | B | | | in we | ek 4, | | 2 |
| 5(c)(i) | A,B,E,H,J,K | (| | | | | | | | | | | | | | | | | | | | | | | | | | | | | 1 |

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| Question | Answer | Marks |
|----------|--|-------|
| 5(c)(ii) | 1 mark per bullet point to max 2: | 2 |
| | Example: | |
| | If there is any delay to a task which is part of the critical path then the overall project will be delayed Gives the earliest possible completion time this allows you to organise/allocate resources (efficiently) Frequently recalculate the critical path to see if there are any delays/new critical path has arisen Can identify where there is slack in activities so they can start later without affecting the critical path | |

| Question | Answer | Marks |
|----------|---|-------|
| 6(a)(i) | 1 mark per bullet point: | 3 |
| | Declaring a record type // class etc. Declaring Country as a string Declaring Pointer as an integer | |
| | Example: | |
| | TYPE ListElement DECLARE Country: STRING DECLARE Pointer: INTEGER ENDTYPE | |

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| Question | Answer | Marks |
|----------|---|-------|
| 6(a)(ii) | 1 mark per bullet point: | 2 |
| | Declaring CountryList as an array with 15 elements Of type ListElement | |
| | Example: | |
| | DECLARE CountryList: ARRAY[1:15] OF ListElement | |
| 6(b) | 1 mark for each completed statement | 5 |
| | PROCEDURE DeleteNode (NodeValue: STRING, ThisPointer: INTEGER, PreviousPointer: INTEGER) IF CountryList[ThisPointer].Value = NodeValue THEN CountryList[ThisPointer].Value ← "" IF ListHead = ThisPointer THEN ListHead ← CountryList[ThisPointer].Pointer ELSE CountryList[PreviousPointer].Pointer ← CountryList[ThisPointer].Pointer ENDIF CountryList[LastNode].Pointer ← ThisPointer LastNode ← ThisPointer | |
| | CountryList[ThisPointer].Pointer ← -1 ELSE IF CountryList[ThisPointer].Pointer <> -1 THEN CALL DeleteNode(NodeValue, CountryList[ThisPointer].Pointer, ThisPointer) ELSE OUTPUT "DOES NOT EXIST" ENDIF ENDIF ENDIF ENDPROCEDURE | |

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