

#### Cambridge International AS & A Level

COMPUTER SCIENCE		9618/43
Paper 4 Practical		October/November 2023
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.

Cambridge International is publishing the mark schemes for the October/November 2023 series for most Cambridge IGCSE, Cambridge International A and AS Level components, and some Cambridge O Level components.

#### **PUBLISHED**

#### **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.

© UCLES 2023 Page 2 of 37

#### **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.

© UCLES 2023 Page 3 of 37

Question	Answer	Marks
1(a)(i)	<ul> <li>One mark each to max 5</li> <li>Function header (and end where appropriate) taking one string parameter</li> <li>Calculating length of parameter string</li> <li>Looping correct number of times</li> <li>Checking the first character against all vowels</li> <li>Accessing the remainder of the string</li> <li>Remainder of function correct with nothing extra i.e. totalling, must match structure of given algorithm</li> </ul>	5

© UCLES 2023 Page 4 of 37

```
Question
                                                     Answer
                                                                                                         Marks
Example program code:
Java
public static Integer IterativeVowels(String Value) {
   Integer Total = 0;
   Integer LengthString = Value.length();
   char FirstCharacter;
   for(Integer X = 0; X < LengthString; X++){</pre>
      FirstCharacter = Value.charAt(0);
      if (FirstCharacter == 'a' || FirstCharacter == 'e' || FirstCharacter == 'i' || FirstCharacter == 'o'
|| FirstCharacter == 'u') {
         Total++;
      Value = Value.substring(1, Value.length());
   return Total;
VB.NET
Function IterativeVowels(Value)
   Dim Total As Integer = 0
   Dim FirstCharacter As Char
   For x = 0 To Len(Value) - 1
      FirstCharacter = Left(Value, 1)
      If FirstCharacter = "a" Or FirstCharacter = "e" Or FirstCharacter = "i" Or FirstCharacter = "o" Or
FirstCharacter = "u" Then
         Total = Total + 1
      End If
      Value = Right(Value, Len(Value) - 1)
   Next
   Return Total
End Function
```

© UCLES 2023 Page 5 of 37

Question	Answer	Marks
Total for X Fi if	ativeVowels(Value): = 0 in range(0, len(Value)): rstCharacter = Value[0] FirstCharacter == 'a' or FirstCharacter == 'e' or FirstCharacter == 'i' or FirstCharacter == Character == 'u': Total = Total + 1	= '0'
	lue = Value[1:len(Value)] n Total	
1(a)(ii)	One mark each  Calling the function with "house"  Outputting the return value  Example program code: Java System.out.println(IterativeVowels("house")); VB.NET Console.WriteLine(IterativeVowels("house")) Python print(IterativeVowels("house"))	2
1(a)(iii)	One mark for screenshot outputting 3	1
1(b)(i)	<ul> <li>One mark each</li> <li>Recursive call</li> <li>Function header (and end where appropriate) taking string parameter (returning integer where given)</li> <li>Base case checking (length is 0) and returning 0</li> <li>Extracting first character and checking if a vowel</li> <li> if it is a vowel, returning 1 + recursive call with 1 less character</li> <li> if not a vowel, return recursive call with 1 less character</li> </ul>	6

© UCLES 2023 Page 6 of 37

```
Question
                                                                                                        Marks
                                                    Answer
Example program code:
Java
public static Integer RecursiveVowels(String Value) {
   char FirstCharacter;
   if(Value.length() == 0){
      return 0;
   }else{
      FirstCharacter = Value.charAt(0);
      if (FirstCharacter == 'a' || FirstCharacter == 'e' || FirstCharacter == 'i' || FirstCharacter == 'o'
|| FirstCharacter == 'u') {
          return 1 + RecursiveVowels(Value.substring(1, Value.length()));
      }else{
          return RecursiveVowels(Value.substring(1, Value.length()));
VB.NET
Function RecursiveVowels(Value)
   Dim firstCharacter As Char
   If Len(Value) = 0 Then
      Return 0
   Else
      firstCharacter = Left(Value, 1)
      If firstCharacter = "a" Or firstCharacter = "e" Or firstCharacter = "i" Or firstCharacter = "o" Or
firstCharacter = "u" Then
         Return 1 + RecursiveVowels(Right(Value, Len(Value) - 1))
      Else
          Return RecursiveVowels(Right(Value, Len(Value) - 1))
```

© UCLES 2023 Page 7 of 37

Question	Answer	Marks
	nd If	
End I End Func		
Python		
	rsiveVowels(Value):	
	en(Value) == 0: eturn 0	
else:		
	irstCharacter = Value[0] .rstCharacter == 'a' or FirstCharacter == 'e' or FirstCharacter == 'i' or FirstCharacter == 'o	o' or
	racter == 'u':	
else:	eturn 1 + RecursiveVowels(Value[1:len(Value)])	
re	eturn RecursiveVowels(Value[1:len(Value)])	
1(b)(ii)	One mark for calling recursive function with "imagine" and outputting return value	
	Example program code:	
	Java	
	System.out.println(RecursiveVowels("imagine"));	
	VB.NET	
	Console.WriteLine(RecursiveVowels("imagine"))	
	Python  Python  Python  Python	
	<pre>print(RecursiveVowels("imagine"))</pre>	
1(b)(iii)	One mark for screenshot showing 4	1

© UCLES 2023 Page 8 of 37

Question	Answer	Marks
2(a)(i)	One mark each  (Global) array with identifier Queue with (minimum) 50 elements (of type string)  TailPointer (integer) initialised to 0, HeadPointer (integer) initialised to -1	2
	Example program code:	
	Java	
	<pre>public static String[] Queue = new String[50]; public static Integer HeadPointer = -1; public static Integer TailPointer = 0;</pre>	
	VB.NET	
	<pre>Dim Queue(50) As String Dim HeadPointer As Integer Dim TailPointer As Integer Sub Main(args As String())    HeadPointer = -1    TailPointer = 0 End Sub</pre>	
	Python	
	global Queue #string 50 elements global HeadPointer global TailPointer #main Queue = [] HeadPointer = -1 TailPointer = 0	

© UCLES 2023 Page 9 of 37

Question	Answer	Marks
2(a)(ii)	<ul> <li>One mark each</li> <li>Procedure Enqueue() header (and close where appropriate) with one (string) parameter</li> <li>Checking if queue is full and outputting suitable message</li> <li> otherwise inserting parameter to next space</li> <li> increment TailPointer and set HeadPointer to 0 if first item (HeadPointer = -1)</li> </ul>	4
	Example program code:	
	<pre>Java public static void Enqueue(String Value) {     if(TailPointer == 50) {         System.out.println("Queue full");     }else{         Queue[TailPointer] = Value;         TailPointer++;         if(HeadPointer == -1) { HeadPointer = 0;}     } }</pre>	
	VB.NET  Sub Enqueue (Data)	
	<pre>If TailPointer = 50 Then         Console.WriteLine("Queue full")  Else         Queue(TailPointer) = Data         TailPointer = TailPointer + 1          If (HeadPointer = -1) Then</pre>	

© UCLES 2023 Page 10 of 37

Question	Answer	Marks
2(a)(ii)	Python	
	<pre>def Enqueue(Data):     global TailPointer     global HeadPointer     global Queue     if TailPointer == 50:         print("Queue full")     else:         Queue.append(Data)         TailPointer +=1         if HeadPointer == -1:             HeadPointer = 0</pre>	

© UCLES 2023 Page 11 of 37

Question	Answer	Marks
2(a)(iii)	One mark each to max 4  Function header Dequeue() (and end where appropriate) with no parameter  Checking if empty  outputting suitable message and returning "Empty"  (otherwise) incrementing head pointer  returning next value (at head pointer before incrementing)	4
	Example program code:	
	Java	
	<pre>public static String Dequeue() {    if (HeadPointer == -1    HeadPointer == TailPointer) {       System.out.println("Queue empty");       return "Empty";    }else {       HeadPointer ++;       return Queue[HeadPointer - 1];}}</pre>	
	VB.NET	
	<pre>Function Dequeue()    If HeadPointer = -1 Or HeadPointer = TailPointer Then         Console.WriteLine("Queue empty")         Return "Empty"</pre>	
	<pre>Else     HeadPointer = HeadPointer + 1     Return Queue(HeadPointer - 1)     End If End Function</pre>	

© UCLES 2023 Page 12 of 37

Question	Answer	Marks
2(a)(iii)	Python	
	<pre>def Dequeue():     global Queue     global HeadPointer     if HeadPointer == -1 or HeadPointer == TailPointer:         print("Queue empty")         return "Empty"     else:         HeadPointer +=1         return Queue[HeadPointer - 1]</pre>	

© UCLES 2023 Page 13 of 37

Question	Answer	Marks
2(b)	<pre>One mark each to max 6     Procedure header ReadData() with no parameters     Opening file     and closing file     Looping until EOF/set amount     Reading in each value     calling Enqueue() with each value      Use of exception handling with appropriate output  Example program code:  Java  public static void ReadData() {     try{         Scanner Scanner1 = new Scanner(new File("QueueData.txt"));         while(Scanner1.hasNextLine()) {             Enqueue(Scanner1.next());         }         Scanner1.close();         } catch(FileNotFoundException ex) {             System.out.println("No file found");         } }</pre>	6
	<pre>VB.NET Sub ReadData()    Try         Dim DataReader As New System.IO.StreamReader("QueueData.txt")         Do Until DataReader.EndOfStream         Enqueue(DataReader.ReadLine())</pre>	

© UCLES 2023 Page 14 of 37

Question	Answer	Marks
2(b)	Loop DataReader.Close() Catch ex As Exception Console.WriteLine("No file")	
	End Try End Sub	
	<pre>Python def ReadData():     try:         DataFile = open("QueueData.txt")         for Line in DataFile:             Enqueue(Line.strip())         DataFile.close()     except IOError:         print("No file")</pre>	

© UCLES 2023 Page 15 of 37

Question	Answer	Marks
2(c)(i)	One mark each  Declaration of record type/class RecordData  ID as a string and total as an Integer	2
	Example program code:	
	Java	
	<pre>class RecordData{   public String ID;   public Integer Total;   public RecordData(String IDP, Integer TotalP){      ID = IDP;      Total = TotalP;   } }</pre>	
	VB.NET	
	Structure RecordData Dim ID As String Dim Total As Integer End Structure	
	Python	
	class RecordData:	
	<pre>#selfID string #selfTotal integer def _init_(self, IDP, TotalP):     selfID = IDP     selfTotal = TotalP</pre>	

© UCLES 2023 Page 16 of 37

Question	Answer	Marks
2(c)(i)	<pre>def SetID(self, Value):     selfID = Value</pre>	
	<pre>def GetID(self):     return selfID</pre>	
	<pre>def SetTotal(self, Value):     selfTotal = Value</pre>	
	def GetTotal(self): return selfTotal	
2(c)(ii)	One mark each  • (global) 1D Array named Records of type RecordData  • (global) NumberRecords declared as integer and initialised to 0	2
	Example program code:	
	Java	
	<pre>public static RecordData[] Records = new RecordData[50]; public static Integer NumberRecords = 0;</pre>	
	VB.NET	
	<pre>Dim Records(49) As RecordData Dim NumberRecords As Integer Sub Main(args As String())    NumberRecords = 0 End Sub</pre>	
	Python	
	#main Records = [] #50 elements of type RecordData NumberRecords = 0	

© UCLES 2023 Page 17 of 37

Question	Answer	Marks
2(c)(iii)	One mark each to max 5  Incrementing NumberRecords each time (twice) a new record is added  Procedure header (and end) and using Dequeue () and storing/using return value DataAccessed ← Dequeue ()  Checking if NumberRecords is 0 and creating a new record with ID and total as 1: IF NumberRecords = 0 THEN  Records [NumberRecords] .ID ← DataAccessed  Records [NumberRecords] .Total ← 1  Flag ← TRUE  Looping through all array elements to find matching ID and incrementing total if found  FOR X ← 0 TO NumberRecords - 1 Check Python loop end  IF Records [X] .ID = DataAccessed THEN  Records [X] .Total ← Records [X] .Total + 1  Flag ← TRUE  ENDIF  NEXT X  Adding new record if record is not found, storing ID and total as 1  IF Flag = FALSE THEN  Records [NumberRecords] .ID ← DataAccessed  Records [NumberRecords] .Total ← 1  NumberRecords ← NumberRecords + 1  ENDIF	5

© UCLES 2023 Page 18 of 37

Question	Answer	Marks
2(c)(iii)	Example program code:	
	Java	
	<pre>public static void TotalData() {    String DataAccessed = Dequeue();    Boolean Flag = false;    if(NumberRecords == 0) {       Records[NumberRecords] = new RecordData(DataAccessed, 1);       NumberRecords ++;       Flag = true;    }else{       for(Integer X = 0; X &lt; NumberRecords; X++) {             if(Records[X].ID.equals(DataAccessed)) {                 Records[X].Total++;                 Flag = true;             }       }     }    if(Flag == false) {       Records[NumberRecords] = new RecordData(DataAccessed, 1);       NumberRecords ++;    } }</pre>	
	VB.NET  Sub TotalData()  Dim DataAccessed As String	
	Dim Flag As Boolean = False DataAccessed = Dequeue()	

© UCLES 2023 Page 19 of 37

Question	Answer	Marks
2(c)(iii)	<pre>If NumberRecords = 0 Then     Records(NumberRecords).ID = DataAccessed     Records(NumberRecords).Total = Records(NumberRecords).Total + 1     NumberRecords = NumberRecords + 1     Flag = True</pre>	
	<pre>Else    For X = 0 To NumberRecords - 1    If Records(X).ID = DataAccessed Then         Records(X).Total = Records(X).Total + 1         Flag = True</pre>	
	End If Next End If If Flag = False Then	
	Records (NumberRecords).ID = DataAccessed Records (NumberRecords).Total = Records (NumberRecords).Total + 1 NumberRecords = NumberRecords + 1 End If	
	End Sub	
	Python	
	<pre>def TotalData():     global NumberRecords     global Records     Flag = False     DataAccessed = Dequeue()</pre>	
	<pre>if NumberRecords == 0:     Records.append(RecordData(DataAccessed, 1))</pre>	

© UCLES 2023 Page 20 of 37

Question	Answer	Marks
2(c)(iii)	<pre>NumberRecords += 1 Flag = True else:     for X in range(0, NumberRecords):         if(Records[X].GetID() == DataAccessed):             Records[X].SetTotal(Records[X].GetTotal() + 1)             Flag = True if Flag == False:         Records.append(RecordData(DataAccessed, 1))             NumberRecords += 1</pre>	
2(d)	One mark each  Looping through all array elements and outputting ID and total in correct format	1

© UCLES 2023 Page 21 of 37

```
Question
                                                                                                          Marks
                                                     Answer
Example program code:
Java
public static void OutputRecords(){
   for(Integer X = 0; X < NumberRecords; X++) {</pre>
      System.out.println("ID ", Records[X].ID + " Total " + Records[X].Total);
VB.NET
Sub OutputRecords()
   For X = 0 To NumberRecords - 1
      Console.WriteLine("ID " & Records(X).ID & " Total " & Records(X).Total)
   Next
End Sub
Python
def OutputRecords():
   for X in range(0, NumberRecords):
      print("ID", Records[X].GetID(), " Total ", Records[X].GetTotal())
```

© UCLES 2023 Page 22 of 37

Question	Answer	Marks
2(e)(i)	One mark each  Calling ReadData() first and OutputRecords() last  Looping through all queue elements and calling TotalData() for each queue element	2
	Example program code:	
	Java	
	<pre>public static void main(String args[]) {     ReadData();     while(HeadPointer != TailPointer) {         TotalData();     }     OutputRecords(); }</pre>	
	VB.NET	
	<pre>Sub Main(args As String())    HeadPointer = 0    TailPointer = 0    ReadData()    NumberRecords = 0    While HeadPointer &lt;&gt; TailPointer         TotalData()    End While    OutputRecords()</pre>	

© UCLES 2023 Page 23 of 37

Question	Answer	Marks
2(e)(i)	Python	
	<pre>#main Queue = [] Records = [] HeadPointer = 0 TailPointer = 0 ReadData() NumberRecords = 0</pre>	
	<pre>while HeadPointer != TailPointer:    TotalData()    OutputRecords()</pre>	
2(e)(ii)	One mark for screenshot e.g.  ID 1234 Total 1 ID 1568 Total 1 ID 9512 Total 2 ID 4567 Total 4 ID 8512 Total 6 ID 4125 Total 3 ID 9651 Total 1 ID 4851 Total 1 ID 2520 Total 2 ID 3265 Total 1 ID 8966 Total 1	1

© UCLES 2023 Page 24 of 37

Question	Answer	Marks
3(a)(i)	<ul> <li>One mark each to max 4</li> <li>Class header (and end where appropriate)</li> <li>Three attributes with correct names and data types</li> <li>Constructor header (and end where appropriate) with 3 parameters</li> <li>Within constructor, assigns attributes to parameters</li> </ul>	4
	Example program code:	
	Java	
	<pre>class Character{</pre>	
	<pre>private Integer XPosition; private Integer YPosition; private String Name;</pre>	
	<pre>public Character(Integer XPositionP, Integer YPositionP, String NameP) {     XPosition = XPositionP;     YPosition = YPositionP;     Name = NameP; }</pre>	
	VB.NET	
	Class Character Private XPosition As Integer Private YPosition As Integer Private Name As String  Sub New(XPositionP, YPositionP, NameP)     XPosition = XPositionP     YPosition = YPositionP     Name = NameP     End Sub End Class	

© UCLES 2023 Page 25 of 37

Question	Answer	Marks
3(a)(i)	Python	
	<pre>class Character:     #self.XPosition integer     #self.YPosition integer     #self.Name string  def _init_(self, XPositionP, YPositionP, NameP):     self.XPosition = XPositionP     self.YPosition = YPositionP     self.Name = NameP</pre>	

© UCLES 2023 Page 26 of 37

Question	Answer	Marks
3(a)(ii)	One mark each  1 get header with no parameter  returning correct value  2nd get method	3
	Example program code:	
	Java	
	<pre>public Integer GetXPosition() {     return XPosition; } public Integer GetYPosition() {     return YPosition; }</pre>	
	VB.NET	
	Function GetXPosition() Return XPosition End Function Function GetYPosition() Return YPosition End Function	
	Python	
	<pre>def GetXPosition(self):    return selfXPosition</pre>	
	<pre>def GetYPosition(self):    return selfYPosition</pre>	

© UCLES 2023 Page 27 of 37

Question	Answer	Marks
3(a)(iii)	<ul> <li>One mark each to max 4</li> <li>1 set method header (and end where appropriate) with parameter</li> <li> adding parameter to X/Y Position attribute and storing in the X/Y attribute</li> <li>If (resulting value is) more than 10 000 limiting to 10 000 and if less than 0 limiting to 0</li> <li>Second correct set method</li> </ul>	4
	Example program code:	
	Java	
	<pre>public void SetXPosition(Integer Value) {     XPosition = XPosition + Value;     if(XPosition &gt; 10000) {         XPosition = 10000;     }else if(XPosition &lt; 0) {             XPosition = 0;     } }  public void SetYPosition(Integer Value) {     YPosition = YPosition + Value;     if(YPosition &gt; 10000) {             YPosition = 10000;     }else if(YPosition &lt; 0) {             YPosition = 0;     } }</pre>	
	VB.NET	
	<pre>Function SetXPosition(Value)   XPosition = XPosition + Value   If XPosition &gt; 10000 Then      XPosition = 10000</pre>	

© UCLES 2023 Page 28 of 37

Question	Answer	Marks
3(a)(iii)	ElseIf XPosition < 0 Then	
	XPosition = 0	
	End If	
	End Function	
	Function SetYPosition(Value)	
	YPosition = YPosition + Value	
	If YPosition > 10000 Then	
	YPosition = 10000 ElseIf YPosition < 0 Then	
	YPosition = 0	
	End If	
	End Function	
	End Function	
	Python	
	<pre>def SetXPosition(self, Value):</pre>	
	selfXPosition = selfXPosition + Value	
	if (self.XPosition > $10000$ ):	
	self.XPosition = 10000	
	elif self.XPosition < 0:	
	self.XPosition = 0	
	<pre>def SetYPosition(self, Value):</pre>	
	self.YPosition = self.YPosition + Value	
	<pre>if(self.YPosition &gt; 10000):</pre>	
	self.YPosition = 10000	
	<pre>elif self.YPosition &lt; 0:</pre>	
	self.YPosition = 0	

© UCLES 2023 Page 29 of 37

Question	Answer	Marks
3(a)(iv)	One mark each  • Method header with (string) parameter  • Checking parameter for direction  • using SetYPosition() and SetXPosition() correctly  • with correct parameters	4
	Example program code:	
	Java	
	<pre>public void Move(String Direction) {     if(Direction.equals("up")) {         SetYPosition(10);     }else if(Direction.equals("down")) {         SetYPosition(-10);     }else if(Direction.equals("right")) {         SetXPosition(10);     }else {         SetXPosition(-10);     } }</pre>	
	VB.NET	
	Overridable Sub Move (Direction)  If Direction = "up" Then	

© UCLES 2023 Page 30 of 37

Question	Answer	Marks
3(a)(iv)	Python	
	<pre>def Move(self, Direction):     if(Direction == "up"):         self.SetYPosition(10)     elif(Direction == "down"):         self.SetYPosition(-10)     elif(Direction == "right"):         self.SetXPosition(10)     else:         self.SetXPosition(-10)</pre>	
3(b)	One mark each  New instance of Character created with identifier Jack  correct constructor called and values passed	2
	Example program code:	
	<pre>Java Character Jack = new Character(50, 50, "Jack");</pre>	
	VB.NET	
	Dim Jack As Character = New Character(50, 50, "Jack")	
	Python	
	Jack = Character(50, 50, "Jack")	

© UCLES 2023 Page 31 of 37

Question	Answer	Marks
3(c)(i)	<ul> <li>One mark each</li> <li>Class header inheriting from Character</li> <li>Constructor taking all 3 parameters</li> <li> calling parent/super constructor with the 3 parameters</li> </ul>	3
	Example program code:	
	<pre>Java class BikeCharacter extends Character{    public BikeCharacter(Integer XPositionP, Integer YPositionP, String NameP) {         super(XPositionP, YPositionP, NameP);     } }</pre>	
	VB.NET	
	Class BikeCharacter Inherits Character  Sub New(XPositionP, YPositionP, NameP)  MyBase.New(XPositionP, YPositionP, NameP)	
	End Sub End Class	
	Python	
	<pre>class BikeCharacter(Character):     def _init_(self, XPositionP, YPositionP, NameP):         super()init_(XPositionP, YPositionP, NameP)</pre>	

© UCLES 2023 Page 32 of 37

Question	Answer	Marks
3(c)(ii)	One mark each  • Method header taking parameter and overriding parent/super Move ()  • Correct changes to method to update values by 20	2
	Example program code:	
	Java	
	<pre>public void Move(String Direction) {    if(Direction.equals("up")) {       super.SetYPosition(20);    }else if(Direction.equals("down")) {       super.SetYPosition(-20);    }else if(Direction.equals("right")) {       super.SetXPosition(20);    }else {       super.SetXPosition(-20);    } }</pre>	
	VB.NET	
	Overrides Sub  Move(Direction) If Direction = "up" Then SetYPosition(20) ElseIf Direction = "down" Then SetYPosition(-20) ElseIf Direction = "right" Then SetXPosition(20) ElseIf Direction = "left" Then SetXPosition(-20)	
	End If End Sub	

© UCLES 2023 Page 33 of 37

Question	Answer	Marks
3(c)(ii)	Python	
	<pre>def Move(self, Direction):     if(Direction == "up"):         super().SetYPosition(20)     elif(Direction == "down"):         super().SetYPosition(-20)     elif(Direction == "right"):         super().SetXPosition(2)     else:         super().SetXPosition(-20)</pre>	
3(d)	One mark each  • Declaring new BikeCharacter with correct values e.g.	1
	Java	
	BikeCharacter Karla = new BikeCharacter(100, 50, "Karla");	
	VB.NET	
	Dim Karla As BikeCharacter = New BikeCharacter(100, 50, "Karla")	
	<pre>Python Karla = BikeCharacter(100, 50, "Karla")</pre>	

© UCLES 2023 Page 34 of 37

Question	Answer	Marks
3(e)(i)	<ul> <li>One mark each to max 5</li> <li>Reading in both values (character and direction) with appropriate prompts</li> <li>Character name is validated as e.g. Jack/Karla, and direction is validated as e.g. up/down/left/right</li> <li>Calling Move () for the character input, with direction input as a parameter</li> <li>Outputting character's new X and Y position in a suitable format</li> <li> using get methods</li> </ul>	
	Example program code:	
	Java	
	<pre>System.out.println("Would you like to move Jack or Karla?"); CharacterToMove = (scanner.nextLine()).toLowerCase(); while(CharacterToMove.equals("jack") == false &amp;&amp; CharacterToMove.equals("karla") == false) {     System.out.println("Invalid, try again");     CharacterToMove = (scanner.nextLine()).toLowerCase(); } System.out.println("Which direction? Up, down, left or right?"); Direction = (scanner.nextLine()).toLowerCase(); while(Direction.equals("up") == false &amp;&amp; Direction.equals("down") == false &amp;&amp; Direction.equals("right") == false) {     System.out.println("Invalid, try again");     Direction = (scanner.nextLine()).toLowerCase(); } if(CharacterToMove.equals("jack")) {     Tark Move (Direction);</pre>	
	<pre>Jack.Move(Direction); System.out.println("Jack's new position is X = "</pre>	

© UCLES 2023 Page 35 of 37

Question	Answer	Marks
3(e)(i)	VB.NET	
	Console.WriteLine("Would you like to move Jack or Karla?") CharacterToMove = Console.ReadLine.ToLower() While CharacterToMove <> "jack" And CharacterToMove <> "karla"	

© UCLES 2023 Page 36 of 37

Question	Answer	Marks
3(e)(i)	Python	
	<pre>CharacterToMove = input("Would you like to move Jack or Karla?").lower() while CharacterToMove != "jack" and CharacterToMove != "karla":     CharacterToMove = input("Invalid try again") Direction = input("Which direction? Up, down, left or right?") while Direction != "up" and Direction != "down" and Direction != "left" and Direction != "right":     Direction = input("Invalid try again")     if CharacterToMove == "jack":         Jack.Move(Direction)         print("Jack's new position is X =", Jack.GetXPosition(), "Y =", Jack.GetYPosition()) else:     Karla.Move(Direction) print("Karla's new position is X =", Karla.GetXPosition(), "Y =", Karla.GetYPosition())</pre>	
3(e)(ii)	One mark for each test  Would you like to move Jack or Karla? jack Which direction? Up, down, left or right right Jack's new position is X = 60 Y = 50  Would you like to move Jack or Karla? karla Which direction? Up, down, left or right down Karla's new position is X = 100 Y = 30	2

© UCLES 2023 Page 37 of 37