

Student responses with examiner commentary

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A-level Computer Science 7517 Paper 1 7517/1E

For teaching from September 2015

For assessment from summer 2017

Specimen assessment paper 1 7517/1E

Introduction

These resources should be used in conjunction with the Specimen Assessment material (7517/E) from the AQA website. This document illustrates how examiners intend to apply the mark scheme in live papers. While every attempt has been made to show a range of student responses examiners have used responses, and subsequent comments, which will provide teachers with the best opportunity to understand the application of the mark scheme. Examples given in this commentary use VB.Net



Specimen Paper 1 – Example of marked exam paper: Student 2

Question		Student answer		Marks	Marks	Commentary
Number				awarded	available	
01.1	A or B			0	1	Mark can't be awarded, even though it does contain the
				Ŭ	-	correct answer, as more than one answer given.
01.2	Nathan was not kil	led by poison so it	was not lan and			"Nathan was not killed by poison" is worth a mark. This is
	Nathan was not kil	led by a blow on th	e neck so it was	1	2	the only creditworthy point so 2 nd mark not awarded.
	not Suzanne. So it	was either Steve o	r Paul.			
02.1		1				Correct answer.
	Original state	Input	New state			
	S3	0	S4	1	1	
	S3	1	S2	-	-	
02.2	(0 1)*(00 11)* (0 1)*			2	3	There is $(0 1)^*$ at the start of the regular expression and $(0 1)^*$ at the end of the regular expression – so that is 2 marks. The $(00 11)$ is correct but the * is wrong as this part is not optional – there must be at least one instance of either 00 or 11 for the string to be accepted.
02.3						Correct answer.
	Rule numb	er Could b	e defined using a			
	(given in Figu	re 2) regu	lar expression			
	1		Y			
	2		Y	1	1	
	3		Y			
	4		N			
	5		Ν			
	6		Υ			

was wrong with the original rule.
e if it is not connected, this not the reason why this
r vertex 2 where '4' is missing
so 1 mark is awarded.
tead of 'edge' is fine. However,
en.
ce.
ues of B and C are not awarded.
he correct values for
4 and Cat[5] – but not the
10 Cat[3].

03.5	To put the cats into order.	0	1	This is not the correct answer.
03.6	A problem that can be solved but only when the problem is big it takes too long.	2	2	Both marks awarded.
03.7	Use heuristics to come up with a solution that is good but not the best.	2	2	The phrasing of the answer isn't perfect but both marks have been awarded. To be completely accurate it should say "not guaranteed to be the best".
04.1	False	1	1	Correct answer.
04.2	Then	0	1	Not enough for the mark to be given.
04.3	L ← M + 1	1	2	Not the correct answer. L being assigned a value is worth 1 mark.
04.4	O(kn)	1	1	The n should be superscripted – but the meaning is clear enough for the mark to be given.
04.5	O(log n)	1	1	Correct answer.
04.6	O(1)	1	1	Correct answer.
04.7	O(n)	1	1	Correct answer.
04.8	Because if there are n items in the list then you might			Answer is worth 2 marks.
	not find the one you are looking for until you have			
	looked at every item in the list as it could be the last	2	2	The student has assumed that the item being looked for is in
	item you look at. This means it could take n			the list when it is also possible that the item is not in the list -
1	comparisons to get the item wanted.			however, this does not invalidate the explanation given.

05.1	3*4	1	1	Correct answer.
05.2	(12 + 8) * 4	1	1	Correct answer.
05.3	Can be used by computers	0	1	While true this answer is not sufficient for the mark to be awarded.
06.1	<pre>Sub Main() Dim DecimalNumber As Integer Dim Remainder As Integer Console.Write("Enter a decimal number ") DecimalNumber = Console.ReadLine While DecimalNumber > 0 Remainder = DecimalNumber Mod 2 DecimalNumber = DecimalNumber / 2 Console.WriteLine(Remainder) End While Console.ReadLine() End Sub </pre>	8	12	Answer written using VB.Net programming language. Task 1 – A03 (design) The answer shows good evidence of design (it covers all three points). Student has identified that an indefinite loop is needed, has identified the correct condition for the termination of the loop and also identified which statements belong inside the loop. The design is appropriate for Task 1 but makes it difficult to complete Task 2 correctly as it does not store the earlier remainders so that they can be reversed at a later stage. Task 1 − AO3 (programming) Of the six evidence points outlined in the mark scheme, 5 are implemented correctly in the student's answer. They have not used integer division to calculate the new value of DecimalNumber (/ should be used instead of \). Task 2 − AO3 (design) No evidence provided. Task 2 − AO3 (programming) The program does output the correct bit pattern at the end − but this has not been achieved in a sensible way (it will always output the bit pattern for the denary number 210 no matter what value was entered by the user). No evidence of any program code that stores the remainder

-				in a string or array.
06.2		1	2	Suitable prompt displayed and correct test data entered so first mark is awarded. Program does not calculate the correct bit pattern (due to an error in the method used for the division). The correct reversed bit pattern (for 210) is displayed but code that achieves this is not sensible.
07.1	The arrows are pointing in the wrong direction. There is no Monster class.	2	2	Both answers correct – does not state what the class should be instead of Monster but this is not necessary for the mark to be awarded.
07.2	Trap1	0	1	Has identified an object that is in the Skeleton program but this is not an example of instantiation (the whole line of code Dim Trap1 As New Trap is needed as without this it is not clear that the student has understood what instantiation is).
07.3	CavernState	1	1	Correct answer.
07.4	Trap	1	1	Correct answer.
07.5	Count	1	1	Correct answer.
07.6	Enemy	0	1	The only class that uses composition in the Skeleton Program is Game.
07.7	To make sure that the flag or the monster can't be in the same square as the player.	1	1	Meaning is clear – though it would be more accurate to add "at the start of a new game".
07.8	Named constants make it easier to update programs	1	2	One of the possible correct answers. No second answer given so only 1 mark can be awarded.
07.9	You would need to add the line Dim Trap3 As New	1	2	While the answer does not specify where the line should be

	Trap. You would also need to adjust the game so that it uses the new trap.			added the mark can still be given. The second half of the answer is too vague to be creditworthy – details of how to adjust the game need to be given for the 2 nd mark to be awarded.
08.1	<pre>Public Function CheckValidMove(ByVal Direction As Char) As Boolean Dim ValidMove As Boolean ValidMove = True If Not (Direction = "N" Or Direction = "S" Or Direction = "W" Or Direction = "E" Or Direction = "M") Then ValidMove = False End If If Direction = "W" And Player.GetPosition.NoOfCellsEast <= 0 Then ValidMove = False End If Return ValidMove End Function</pre>	3	3	Answer written using VB.Net programming language. Condition is not exactly the same as the one in the mark scheme – but will give the correct functionality. Fully- working answer.
08.2	Do DisplayMoveOptions() MoveDirection = GetMove() ValidMove = CheckValidMove(MoveDirection) If ValidMove = False Then Console.WriteLine("That is not a valid move") End If Loop Until ValidMove	1	2	Answer written using VB.Net programming language. IF statement has been added in the correct place in the code and has a condition that is equivalent to the one shown in the Mark Scheme. However, the error message shown is not the one asked for in the question.

08.3	<pre>m file:///C./Users/family/AppData/Local/Temporary Projects/ConsoleApplication1/bin/Debug/Console Enter H to return to the Main Henu S</pre>	1	1	The screen capture shows that the player is at the western end of the cavern, has attempted to then move to the west and the error message has been displayed. The error message is not the one asked for in the question – but this does not matter in 8.3 as long as it does match the error message shown in the answer for 8.2 (which it does).
09.1	Class SleepyEnemy Inherits Enemy Protected MovesTillSleep As Integer Public Overrides Sub ChangeSleepStatus() MovesTillSleep = 4 End Sub Public Overrides Sub MakeMove(ByVal PlayerPosition As CellReference) MyBase.MakeMove(PlayerPosition) MovesTillSleep -= 1 If MovesTillSleep = 0 Then ChangeSleepStatus() End If End Sub End Class	7	8	Answer written using VB.Net programming language. All changes have been made correctly – except for the overriding of ChangeSleepStatus. This method has been overridden but the existing functionality of the method in the parent class has not been kept as the line MyBase.ChangeSleepStatus() is missing – this means that, in this example, the overriding has not been done correctly (in the way specified in the question). The student will know (from their testing) that the code is not fully correct but has done the sensible thing and included the code that they have written even though it is not fully correct. MovesTillSleep has been set as protected instead of private – this is allowed as it provides the same functionality

				within this program.
09.2	C: file:///C/Users/family/AppData/Local/Temporary Projects/ConsoleAppHication1/bin/Debug/Console MIIN MENU 1. Start new game 2. Play training game 3. Quit Please enter your choice: 2	0	2	The player has correctly moved East twice and there is a message saying that the monster is now awake. However, there is no evidence of the monster moving two squares nearer to the player so the 1 st mark has not been awarded. The player has then moved one square to the south. There is no evidence of the monster moving a further two squares nearer to the player. At the end the monster would appear to be asleep but there is no evidence that it was awake so the 2 nd mark has not been awarded. The student's program fails because the overriding ChangeSleepStatus does not call the overridden ChangeSleepStatus.

	<pre>Metric Vote Status (Metrica) (Emporary Projects (Console Application (Metric Votes) (Met</pre>			
10.1	<pre>Public Sub DisplayMoveOptions() Console.WriteLine() Console.WriteLine("Enter N to move NORTH") Console.WriteLine("Enter E to move EAST") Console.WriteLine("Enter S to move SOUTH") Console.WriteLine("Enter W to move WEST") Console.WriteLine("Enter M to return to</pre>	1	1	Answer written using VB.Net programming language. The message does not match that shown in the mark scheme but that does not matter in this question as the exact message to use was not specified in the question (so any appropriate message is fine).

10.2	<pre>the Main Menu") Console.WriteLine("Enter A to use an arrow") Console.WriteLine() End Sub Public Function CheckValidMove(ByVal Direction As Char) As Boolean Dim ValidMove As Boolean ValidMove = True If Not (Direction = "N" Or Direction = "S" Or Direction = "W" Or Direction = "E" Or Direction = "M" Or Direction = "A") Then ValidMove = False End If If Direction = "W" And Player.GetPosition.NoOfCellsEast = 0 Or Direction = "A" And Player.GetHasArrow = False Then ValidMove = False End If Return ValidMove End Function</pre>	2	2	Answer written using VB.Net programming language. The student has added option A to the first IF statement. They have then added correct extra conditions to their answer to an earlier question to make it only valid to shoot an arrow if the player has an arrow (instead of doing this as a separate IF statement). Code has all the required functionality so gets both marks.
10.3	Class Character Inherits Item Private HasArrow As Boolean Public Sub MakeMove(ByVal Direction As Char) Select Case Direction Case "N" NoOfCellsSouth = NoOfCellsSouth - 1 Case "S" NoOfCellsSouth = NoOfCellsSouth +	6	8	Answer written using VB.Net programming language. The program code is mostly correct but there are two errors in it. Firstly, the arrow direction check is missing a condition in the loop (N appears twice, W does not appear at all) – this means that a direction of W will not be accepted when shooting the arrow. Secondly, the assignment statement that changes the HasArrow property to False is after the Return statement meaning that the player will be able to shoot unlimited arrows.

```
Case "W"
        NoOfCellsEast = NoOfCellsEast - 1
                                                                 No return type is given for GetHasArrow and
      Case "E"
                                                                 GetArrowDirection but, assuming Option Strict is off in
        NoOfCellsEast = NoOfCellsEast + 1
                                                                 VB.Net this relaxed typing is allowed and the missing return
    End Select
  End Sub
                                                                 data type will not prevent correct functionality.
  Public Sub New()
    HasArrow = True
  End Sub
  Public Function GetHasArrow()
    Return HasArrow
  End Function
  Function GetArrowDirection()
    Console.WriteLine()
    Console.WriteLine("Enter N to shoot to
the NORTH")
    Console.WriteLine("Enter E to shoot to
the EAST")
    Console.WriteLine("Enter S to shoot to
the SOUTH")
    Console.WriteLine("Enter W to shoot to
the WEST")
    Dim Choice As Char
    Do
      Choice = Console.ReadLine
      If Not (Choice = "N" Or Choice = "E"
Or Choice = "S" Or Choice = "W") Then
        Console.WriteLine("Not a valid
direction enter a different direction")
      End If
    Loop Until Choice = "N" Or Choice =
"E" Or Choice = "S" Or Choice = "N"
    Return Choice
```

End Function End Class10.4Public Sub Play() Dim Count As Integer Dim Eaten As Boolean Dim FlaskFound As Boolean Dim ValidMove As Boolean Dim ValidMove As Boolean Dim Position As CellReference Eaten = False FlaskFound = False Cavern.Display(Monster.GetAwake) Do DoAnswer written using VB.Net programming language. As was the case in 10.3, most of the correct functionality here but there are errors which prevent it from working correctly under all the possible circumstances.The first error is that the conditions to check if the monst have been shot check (correctly) that the direction chose was N and that the monster is in the same column in the as the player. However, there is no check that the monst
End Class10.4Public Sub Play() Dim Count As Integer Dim Eaten As Boolean Dim FlaskFound As Boolean Dim MoveDirection As Char Dim ValidMove As Boolean Dim ValidMove As Boolean Dim Position As CellReference Eaten = False FlaskFound = False Cavern.Display(Monster.GetAwake) Do DoAnswer written using VB.Net programming language. As was the case in 10.3, most of the correct functionality here but there are errors which prevent it from working correctly under all the possible circumstances.The first error is that the conditions to check if the monst have been shot check (correctly) that the direction chose was N and that the monster is in the same column in the as the player. However, there is no check that the monster
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10.4Public Sub Play() Dim Count As Integer Dim Eaten As Boolean Dim FlaskFound As Boolean Dim MoveDirection As Char Dim ValidMove As Boolean Dim ValidMove As Boolean Dim Position As CellReference Eaten = False FlaskFound = False Cavern.Display(Monster.GetAwake) Do DoAnswer written using VB.Net programming language. As was the case in 10.3, most of the correct functionality here but there are errors which prevent it from working correctly under all the possible circumstances.10.4Public Sub Play() Dim Count As Integer Dim Eaten As Boolean Dim ValidMove As Boolean Dim ValidMove As Boolean Dim Position As CellReference Eaten = False Cavern.Display(Monster.GetAwake) Do DoAnswer written using VB.Net programming language. As was the case in 10.3, most of the correct functionality here but there are errors which prevent it from working correctly under all the possible circumstances.10.4Dim Position As CellReference Eaten = False Cavern.Display(Monster.GetAwake) Do DoThe first error is that the conditions to check if the monster have been shot check (correctly) that the direction chose was N and that the monster is in the same column in the as the player. However, there is no check that the monster
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Eaten = False FlaskFound = False Cavern.Display(Monster.GetAwake) Do Do Do
FlaskFound = False have been shot check (correctly) that the direction chose Cavern.Display (Monster.GetAwake) was N and that the monster is in the same column in the Do as the player. However, there is no check that the monster
Cavern.Display (Monster.GetAwake) Do Do Do
Do Do Do Do Do
Do as the player. However, there is no check that the monst
DisplayMoveOptions() to the north of the player meaning that the monster will
MoveDirection = GetMove() shot by the arrow if it is directly to the north or directly t
ValidMove = the south of the player's current position.
CheckValidMove(MoveDirection)
If ValidMove = False Then 4 6
Console.WriteLine("That is not a
valid move") being equal to A is in the wrong place. The code provide
End If means that if the player chooses to shoot an arrow then
Loop Until ValidMove player will be able to move again before the monster get
It MoveDirection = "A" Then turn (if it is awake). The question stated that "If the mov
Dim ArrowDirection As Char =
Player. GetArrowDirection T_{f} and $T_$
II ArrowDirection = "N" And Manatan Cat Depition No0fCalleTeat =
Monster.GetPosition.NoOfCellsEast =
Mark points 1 and 4 on the mark scheme have not been
given; the other four marks have all been awarded.
the flack")
FlackFound = True
Fraskround - Ilue
ElseIf MoveDirection $\langle \rangle$ "M" Then

Cavern.PlaceItem(Player.GetPosition,		
"")		
Player.MakeMove(MoveDirection)		
Cavern.PlaceItem(Player.GetPosition,		
"*")		
Cavern.Display(Monster.GetAwake)		
FlaskFound =		
Player.CheckIfSameCell(Flask.GetPosition)		
If FlaskFound Then		
<pre>DisplayWonGameMessage()</pre>		
End If		
Eaten =		
Monster.CheckIfSameCell(Player.GetPosition		
'This selection structure checks to		
see if the player has triggered one of the		
traps in the cavern		
If Not Monster.GetAwake And Not		
FlaskFound And Not Eaten And		
(Player.CheckIfSameCell(Trap1.GetPosition)		
And Not Trap1.GetTriggered Or		
<pre>Player.CheckIfSameCell(Trap2.GetPosition)</pre>		
And Not Trap2.GetTriggered) Then		
Monster.ChangeSleepStatus()		
<pre>DisplayTrapMessage()</pre>		
Cavern.Display(Monster.GetAwake)		
End If		
If Monster.GetAwake And Not Eaten		
And Not FlaskFound Then		
Count = 0		
Do		
Cavern.PlaceItem(Monster.GetPosition, "")		
Position = Monster.GetPosition		
Monster.MakeMove(Player.GetPosition)		
Cavern.PlaceItem(Monster.GetPosition, "M")		
If		
Monster.CheckIfSameCell(Flask.GetPosition)		

		1		
Then	l I			
Flask.SetPosition(Position)	l			
Cavern.PlaceItem(Position,	l			
"F")	l			
End If	l			
Eaten =	l			
Monster.CheckIfSameCell(Player.GetPosition	l			
)	l			
Console.WriteLine()	I			
Console.WriteLine("Press Enter	l			
key to continue")	l			
Console.ReadLine()	l			
Cavern.Display(Monster.GetAwake)	l			
Count = Count + 1	1			
Loop Until Count = 2 Or Eaten	l			
End If	l			
If Eaten Then	1			
DisplayLostCameMessage()	1			
End If	1			
End If	1			
Loop Until Ester Or EleckEound Or	I			
Mana Dimentian INT	l			
MoveDirection = "M"	1			
End Sub	1			

10.5	MAIN MENU 1. Start new game 2. Play training game 9. Quit Please enter your choice: 2 1. 1. 1. 1. 1. 1 1. 1. 1. 1. 1 1. 1. 1. 1. 1 1. 1. 1. 1. 1 1. 1. 1. 1. 1 1. 1. 1 1. 1. 1. 1 1. 1 1. 1. 1 1. 1	1	1	is mostly sensible so the testing mark is given here as the program code does work under the conditions of this test and the test has been carried out correctly.	
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10.6	🔤 file:///C:/Users/family/AppData/Local/Temporary Projects/ConsoleApplication1/bin/Debug/Console 💶 🗊 🗾 🔀			Even though there are errors in the program code, the code
10.0				Even though there are errors in the program code, the code
	1. Start new game 2. Play training game 9. Quit			is mostly sensible so the testing mark is given here as the
	Please enter vour choice: 2			program code does work under the conditions of this test
				and the test has been carried out correctly.
				The bottom part of the screen capture is truncated – but all
				the parts necessary to see that the test has been conducted
				and works correctly are visible on the correspondent ure
	Enter N to move NORTH			and works correctly are visible on the screen capture
	Enter S to move SOUTH Enter W to move WEST			provided.
	Enter M to return to the Main Menu Enter A to use an arrow			
	E			
		1	1	
	Enter N to move NORTH Enter E to move EAST			
	Enter S to move SOUTH Enter W to move WEST			
	Enter M to return to the Main Menu Enter A to use an arrow			
	A			
	Foter N to shoot to the NORTH			
	Enter E to shoot to the EAST Enter S to shoot to the SOUTH			
	Enter W to shoot to the WEST N			
	Enter N to move NORTH			
	Enter E to move ENSI Enter S to move SOUTH			

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