

Cambridge International AS & A Level

COMPUTER SCIENCE**9618/42**

Paper 4 Practical

October/November 2024**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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This document consists of **39** printed pages.

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 descriptions 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.

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.

Question	Answer	Marks
1(a)(i)	<p>1 mark each</p> <ul style="list-style-type: none"> • Class <code>EventItem</code> header (and end where appropriate) • 3 private attributes with suitable data types • Constructor header (and end where appropriate) with 3 (min) parameters within class declaration ... • ... assigning parameters to attributes within constructor <p>e.g.</p> <p>Python</p> <pre>class EventItem(): def __init__(self, pName, pType, pDifficulty): self.__EventName = pName #String self.__EventType = pType #String self.__Difficulty = pDifficulty #Integer</pre> <p>VB.NET</p> <pre>Class EventItem Private EventName As String Private EventType As String Private Difficulty As Integer Sub New(pName, pType, pDifficulty) EventName = pName EventType = pType Difficulty = pDifficulty End Sub End Class</pre>	4

Question	Answer	Marks
1(a)(i)	<p>Java</p> <pre> class EventItem{ private String EventName; private String EventType; private Integer Difficulty; public EventItem(String pName, String pType, Integer pDifficulty){ EventName= pName; EventType = pType; Difficulty = pDifficulty; } } </pre>	
1(a)(ii)	<p>1 mark each</p> <ul style="list-style-type: none"> • 1 get method with no parameter ... • ... return correct attribute (without changing) • Remaining 2 correct get methods returning the attributes <p>e.g.</p> <p>Python</p> <pre> def GetName(self): return self.__EventName def GetEventType(self): return self.__EventType def GetDifficulty(self): return self.__Difficulty </pre>	3

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Question	Answer	Marks
1(a)(ii)	<p>VB.NET</p> <pre>Function GetName() Return EventName End Function Function GetEventType() Return EventType End Function Function GetDifficulty() Return Difficulty End Function</pre> <p>Java</p> <pre>public String GetName(){ return EventName; } public String GetEventType(){ return EventType; } public Integer GetDifficulty(){ return Difficulty; }</pre>	
1(b)(i)	<p>1 mark each:</p> <ul style="list-style-type: none"> 1D array name <code>Group</code> with (min 5 elements and of type <code>EventItem</code>) <p>e.g.</p> <p>Python</p> <pre>Group = [] #type Event, 5 spaces</pre> <p>VB.NET</p> <pre>Dim Group(4) As EventItem</pre> <p>Java</p> <pre>EventItem[] Group = new EventItem[5];</pre>	1

Question	Answer	Marks
1(b)(ii)	<p>1 mark each</p> <ul style="list-style-type: none"> Any 1 instance of <code>EventItem</code> declared with values passed in correct order stored in the array <code>Group</code> remaining 4 correctly instantiated and stored in <code>Group</code> <p>e.g.</p> <p>Python</p> <pre>Group.append(EventItem("Bridge", "jump", 3)) Group.append(EventItem("Water wade", "swim", 4)) Group.append(EventItem("100 mile run", "run", 5)) Group.append(EventItem("Gridlock", "drive", 2)) Group.append(EventItem("Wall on wall", "jump", 4))</pre> <p>VB.NET</p> <pre>Group(0) = New EventItem("Bridge", "jump", 3) Group(1) = New EventItem("Water wade", "swim", 4) Group(2) = New EventItem("100 mile run", "run", 5) Group(3) = New EventItem("Gridlock", "drive", 2) Group(4) = New EventItem("Wall on wall", "jump", 4)</pre> <p>Java</p> <pre>Group[0] = new EventItem("Bridge", "jump", 3); Group[1] = new EventItem("Water wade", "swim", 4); Group[2] = new EventItem("100 mile run", "run", 5); Group[3] = new EventItem("Gridlock", "drive", 2); Group[4] = new EventItem("Wall on wall", "jump", 4);</pre>	3
1(c)	<p>1 mark each</p> <ul style="list-style-type: none"> <code>Class Character</code> declared (and end where appropriate) 5 private attributes with correct data types Constructor header (and end) taking (min) 5 parameters and parameters assigned to attributes Get method (with no parameter) returning name attribute 	4

Question	Answer	Marks
1(c)	<p>e.g.</p> <p>Python</p> <pre>class Character(): def __init__(self, pName, pJump, pSwim, pRun, pDrive): self.__CName = pName #string self.__Jump = pJump #integer chance of success self.__Swim = pSwim #integer chance of success self.__Run = pRun #integer chance of success self.__Drive = pDrive #integer chance of success def GetName(self): return self.__CName #STRING</pre> <p>VB.NET</p> <pre>Class Character Private CName As String Private Jump As Integer Private Swim As Integer Private Run As Integer Private Drive As Integer Sub New(pName, pJump, pSwim, pRun, pDrive) CName = pName Jump = pJump Swim = pSwim Run = pRun Drive = pDrive End Sub Function GetName() Return CName End Function End Class</pre>	

Question	Answer	Marks
1(c)	<p>Java</p> <pre> class Character{ private String CName; private Integer Jump; private Integer Swim; private Integer Run; private Integer Drive; public Character(String pName, Integer pJump, Integer pSwim, Integer pRun, Integer pDrive) { CName= pName; Jump = pJump; Swim = pSwim; Run = pRun; Drive = pDrive; } public String GetName(){ return CName } } </pre>	
1(d)	<p>1 mark each to max 4:</p> <ul style="list-style-type: none"> • Method header CalculateScore (and end where appropriate) taking (min) 2 parameters • Selection on the type of event using the parameter • ... if skill value is > = difficulty return 100 • ...otherwise subtracting skill value from the difficulty and return correct value 80 (diff 1), 60 (diff 2), 40 (diff 3) and 20 (diff 4) • Using the correct attributes and parameters throughout 	4

Question	Answer	Marks
1(d)	<p>e.g. Python</p> <pre>def CalculateScore(self, Type, Difficulty): if Type == "jump": Chance = self.__Jump elif Type == "swim": Chance = self.__Swim elif Type == "run": Chance = self.__Run else: Chance = self.__Drive if Chance >= Difficulty: return 100 else: Difference = Difficulty - Chance if Difference == 1: return 80 elif Difference == 2: return 60 elif Difference == 3: return 40 elif Difference == 4: return 20 else: return 0</pre>	

Question	Answer	Marks
1(d)	VB.NET Function CalculateScore(Type, Difficulty) Dim Chance As Integer Dim Difference As Integer If Type = "jump" Then Chance = Jump ElseIf Type = "swim" Then Chance = Swim ElseIf Type = "run" Then Chance = Run Else Chance = Drive End If If Chance >= Difficulty Then Return 100 Else Difference = Difficulty - Chance If Difference = 1 Then Return 80 ElseIf Difference = 2 Then Return 60 ElseIf Difference = 3 Then Return 40 ElseIf Difference = 4 Then Return 20 Else Return 0 End If End If End Function	

Question	Answer	Marks
1(d)	<p>Java</p> <pre> public Integer CalculateScore(String Type, Integer Difficulty){ Integer Chance = 0; Integer Difference = 0; if(Type.equals("jump")){ Chance = Jump; }else if(Type.equals("swim")){ Chance = Swim; }else if(Type.equals("run")){ Chance = Run; }else{ Chance = Drive; } if(Chance >= Difficulty){ return 100; }else{ Difference = Difficulty - Chance; if(Difference == 1){ return 80; }else if(Difference == 2){ return 60; }else if(Difference == 3){ return 40; }else if(Difference == 4){ return 20; } } } </pre>	

Question	Answer	Marks
1(e)(i)	<p>1 mark each</p> <ul style="list-style-type: none"> • Creating one new instance of <code>Character</code> with correct name and values for 1 character and storing • 2nd correct instance of <code>Character</code> and storing <p>e.g.</p> <p>Python</p> <pre>P1 = Character("Tarz", 5, 3, 5, 1) P2 = Character("Geni", 2, 2, 3, 4)</pre> <p>VB.NET</p> <pre>Dim P1 As Character = New Character("Tarz", 5, 3, 5, 1) Dim P2 As Character = New Character("Geni", 2, 2, 3, 4)</pre> <p>Java</p> <pre>Character P1 = new Character("Tarz", 5, 3, 5, 1); Character P2 = new Character("Geni", 2, 2, 3, 4);</pre>	2
1(e)(ii)	<p>1 mark each</p> <ul style="list-style-type: none"> • Looping through each event in <code>Group</code> (or checking each of the 5 events manually) • Using <code>CalculateScore()</code> for each <code>Character</code> object with parameters of type and difficulty • ...comparing the return values from the two function calls ... • ...incrementing points for winning player and outputting their name and message stating they have won for each event. • ...outputting message if it's a draw. • Comparing the total points for each character after all events checked and outputting name of player with most points (and their points) and outputting message if it's a draw • Using get methods correctly throughout 	7

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Question	Answer	Marks
1(e)(ii)	<p>e.g.</p> <p>Python</p> <pre> P1Points = 0 P2Points = 0 for x in range(0, 5): P1EventScore = P1.CalculateScore(Group[x].GetEventType(), Group[x].GetDifficulty()) P2EventScore = P2.CalculateScore(Group[x].GetEventType(), Group[x].GetDifficulty()) if P1EventScore > P2EventScore: P1Points = P1Points + 1 print(P1.GetName(), "you win this event") elif P2EventScore > P1EventScore: P2Points = P2Points + 1 print(P2.GetName(), "you win this event") else: print("This event is a draw") if P1Points > P2Points: print(P1.GetName(), "you have won with", P1Points) elif P2Points > P1Points: print(P2.GetName(), "you have won with", P2Points) else: print("It's a draw") </pre>	

Question	Answer	Marks
1(e)(ii)	VB.NET Dim P1 As Character = New Character("Tarz", 5, 3, 5, 1) Dim P2 As Character = New Character("Geni", 2, 2, 3, 4) Dim P1Points As Integer = 0 Dim P2Points As Integer = 0 Dim P1EventScore As Integer = 0 Dim P2EventScore As Integer = 0 For x = 0 To 4 P1EventScore = P1.CalculateScore(Group(x).GetEventType(), Group(x).GetDifficulty()) P2EventScore = P2.CalculateScore(Group(x).GetEventType(), Group(x).GetDifficulty()) If P1EventScore > P2EventScore Then P1Points = P1Points + 1 Console.WriteLine(P1.GetName() & " you win this event") ElseIf P2EventScore > P1EventScore Then P2Points = P2Points + 1 Console.WriteLine(P2.GetName() & " you win this event") Else Console.WriteLine("This event is a draw") End If Next x If P1Points > P2Points Then Console.WriteLine(P1.GetName() & " you have won with " & P1Points) ElseIf P2Points > P1Points Then Console.WriteLine(P2.GetName() & " you have won with " & P2Points) Else Console.WriteLine("It's a draw") End If	

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Question	Answer	Marks
1(e)(ii)	<pre> Java Integer P1Points = 0; Integer P2Points = 0; Integer P1EventScore = 0; Integer P2EventScore = 0; for(Integer x = 0; x < 5; x++){ P1EventScore = P1.CalculateScore(Group[x].GetEventType(), Group[x].GetDifficulty()); P2EventScore = P2.CalculateScore(Group[x].GetEventType(), Group[x].GetDifficulty()); System.out.println("P1 " + P1EventScore + " P2 " + P2EventScore); if(P1EventScore > P2EventScore){ P1Points++; System.out.println(P1.GetName() + " you win this event"); }else if(P2EventScore > P1EventScore){ P2Points++; System.out.println(P2.GetName() + " you win this event"); }else{ System.out.println("This event is a draw"); } } if(P1Points > P2Points){ System.out.println(P1.GetName() + " you have won with " + P1Points); }else if(P2Points > P1Points){ System.out.println(P2.GetName() + " you have won with " + P2Points); }else{ System.out.println("It's a draw"); } </pre>	

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Question	Answer	Marks
1(e)(iii)	<p>1 mark for output showing the correct winner for each event, the final winner's name (and their points) e.g.</p> <pre>Tarz you win this event Tarz you win this event Tarz you win this event Geni you win this event Tarz you win this event Tarz you have won with 4</pre>	1

Question	Answer	Marks
2(a)	<p>1 mark each to max</p> <ul style="list-style-type: none"> Record structure or class with constructor <code>Queue</code> (and end where appropriate) containing a 1D array of (100) integers <code>QueueArray</code> ... containing <code>HeadPointer</code> and <code>TailPointer</code> as integers <p>e.g.</p> <p>Python</p> <pre>class Queue: def __init__(self): self.QueueArray = [] HeadPointer = 0 #integer TailPointer = 0 #integer for x in range(0, 100): self.QueueArray.append(-1)</pre> <p>VB.NET</p> <pre>Structure Queue Dim QueueArray() As Integer Dim HeadPointer As Integer Dim TailPointer As Integer End Structure</pre> <p>Java</p> <pre>class queue{ private static Integer[] QueueArray = new Integer[100]; private static Integer HeadPointer; private static Integer TailPointer; public queue(){ } }</pre>	3

Question	Answer	Marks
2(b)	<p>1 mark each</p> <ul style="list-style-type: none"> • New <code>Queue</code> record/object created/instance of class • <code>Queue</code> field/attribute head pointer initialised to <code>-1</code>, tail pointer to <code>0</code> • All 100 array field/attribute elements initialised with <code>-1</code> <p>e.g. Python</p> <pre>class Queue: def __init__(self): self.QueueArray = [] for x in range(0, 100): self.QueueArray.append(-1) self.HeadPointer = -1 self.TailPointer = 0 TheQueue= Queue()</pre> <p>VB.NET</p> <pre>Dim TheQueue As New Queue TheQueue.HeadPointer = -1 TheQueue.TailPointer = 0 ReDim TheQueue.QueueArray(100) For x = 0 To 99 TheQueue.QueueArray(x) = -1 Next</pre> <p>Java</p> <pre>class queue{ private static Integer[] QueueArray = new Integer[100]; private static Integer HeadPointer; private static Integer TailPointer;</pre>	3

Question	Answer	Marks
2(b)	<pre> public queue(){ HeadPointer = -1; TailPointer = 0; for(Integer x = 0; x < 100; x++){ QueueArray[x] = -1; } } public static void main(String args[]){ queue TheQueue = new queue(); } </pre>	
2(c)	<p>1 mark for each completed statement to max 3 1 mark for correct values returned in correct places 1 mark for function header taking (at least) one parameter and the rest of function correct and using the record/class data structure accurately.</p> <p>Pseudocode</p> <pre> FUNCTION Enqueue (BYREF AQueue : Queue, BYVAL TheData : INTEGER) RETURNS INTEGER IF AQueue.HeadPointer = -1 THEN AQueue.QueueArray[AQueue.TailPointer] ← TheData AQueue.HeadPointer ← 0 AQueue.TailPointer ← AQueue.TailPointer + 1 RETURN 1 ELSE IF AQueue.TailPointer > 99 THEN RETURN -1 ELSE AQueue.QueueArray[AQueue.TailPointer] ← TheData AQueue.TailPointer ← AQueue.TailPointer + 1 RETURN 1 ENDIF ENDIF ENDFUNCTION </pre>	5

Question	Answer	Marks
2(c)	<p>e.g. Python</p> <pre>def Enqueue(AQueue, TheData): if AQueue.HeadPointer == -1: AQueue.HeadPointer = 0 AQueue.QueueArray[AQueue.HeadPointer] = TheData AQueue.TailPointer +=1 return AQueue, 1 elif AQueue.TailPointer > 99: return AQueue, -1 else: AQueue.QueueArray[AQueue.TailPointer] = TheData AQueue.TailPointer = AQueue.TailPointer + 1 return AQueue, 1</pre> <p>VB.NET</p> <pre>Function Enqueue(ByRef AQueue As Queue, ByVal TheData As Integer) If AQueue.HeadPointer = -1 Then AQueue.QueueArray(AQueue.TailPointer) = TheData AQueue.HeadPointer = 0 AQueue.TailPointer += 1 Return 1 ElseIf AQueue.TailPointer > 99 Then Return -1 Else AQueue.QueueArray(AQueue.TailPointer) = TheData AQueue.TailPointer += 1 Return 1 End If End Function</pre>	

Question	Answer	Marks
2(c)	<p>Java</p> <pre> public static Integer Enqueue(Integer TheData){ if(GetHeadPointer() == -1){ SetData(TheData); SetHeadPointer(0); SetTailPointer(GetTailPointer() + 1); return 1; }else if(GetTailPointer() > 99){ return -1; }else{ SetData(TheData); SetTailPointer(GetTailPointer() + 1); return 1; } } </pre>	
2(d)	<p>1 mark each to max 3</p> <ul style="list-style-type: none"> • Function header (and end) iterating through each element in the queue • Starting at HeadPointer and incrementing until TailPointer - 1 ... • ... concatenating and returning all integer values with a space between <p>e.g. Python</p> <pre> def ReturnAllData(TheQueue): Temp = "" for X in range(TheQueue.HeadPointer, TheQueue.TailPointer): Temp = Temp + str(TheQueue.QueueArray[X]) + " " return Temp </pre>	3

Question	Answer	Marks
2(d)	<p>VB.NET</p> <pre>Function ReturnAllData(AQueue As Queue) Dim Temp As String = "" For X = AQueue.HeadPointer To AQueue.TailPointer - 1 Temp = Temp & AQueue.QueueArray(X).ToString() & " " Next X Return Temp End Function</pre> <p>Java</p> <pre>public static String ReturnAllData(){ String Temp = ""; Integer Counter = 0; for(int X = HeadPointer; X < TailPointer; X++){ Temp = Temp + Integer.toString(QueueArray[X]) + " "; } return Temp; }</pre>	
2(e)(i)	<p>1 mark each</p> <ul style="list-style-type: none"> • Taking only 10 inputs in loop/one at a time • Calling <code>Enqueue()</code> with each input (min) and storing/using return value ... • ... only calling <code>Enqueue()</code> once when each input is an integer ≥ 0. Do not award if this validation stops 10 valid inputs being enqueued. • Outputting message if each item is inserted and outputting a message if queue is full • Calling <code>ReturnAllData()</code> and outputting return value at the end 	5

Question	Answer	Marks
2(e)(i)	<p>e.g.</p> <p>Python</p> <pre> for x in range(0, 10): Continue = True while(Continue == True): DataInput = int(input("Enter an integer that is 0 or more")) if DataInput > -1: Continue = False TheQueue, ReturnValue = Enqueue(TheQueue, DataInput) if(ReturnValue == -1): print("Queue full") else: print("Item inserted") print(ReturnAllData(TheQueue)) </pre> <p>VB.NET</p> <pre> Dim ContinueLoop As Boolean Dim DataInput As Integer Dim ReturnValue As Integer For x = 0 To 9 ContinueLoop = True While ContinueLoop = True Console.WriteLine("Enter an integer that is 0 or more") DataInput = Console.ReadLine If DataInput > -1 Then ContinueLoop = False </pre>	

Question	Answer	Marks
2(e)(i)	<pre> End If End While ReturnValue = Enqueue(TheQueue, DataInput) If ReturnValue = 2 Then Console.WriteLine("Queue full") Else Console.WriteLine("Item inserted") End If Next Console.WriteLine(ReturnAllData(TheQueue)) Java Boolean Continue = true; Integer DataInput = -1; Scanner scanner = new Scanner(System.in); Integer ReturnValue; for(Integer x = 0; x < 10; x++){ Continue = true; while(Continue == true){ System.out.println("Enter an integer that is 0 or more"); DataInput = Integer.parseInt(scanner.nextLine()); if(DataInput > -1){ Continue = false; } } ReturnValue = Enqueue(DataInput); if(ReturnValue == -1){ System.out.println("Queue full"); }else{ System.out.println("Item inserted"); } } System.out.println(ReturnAllData()); </pre>	

Question	Answer	Marks
2(e)(ii)	<p>1 mark for each</p> <ul style="list-style-type: none"> All values input and 10 messages 'Inserted' (i.e. –1 is not inserted) Screenshot show 10 9 8 7 6 5 4 3 2 1 on one line with a space between each number <p>e.g.</p> <pre> Enter an integer that is 0 or more10 Item inserted Enter an integer that is 0 or more9 Item inserted Enter an integer that is 0 or more-1 Enter an integer that is 0 or more8 Item inserted Enter an integer that is 0 or more7 Item inserted Enter an integer that is 0 or more6 Item inserted Enter an integer that is 0 or more5 Item inserted Enter an integer that is 0 or more4 Item inserted Enter an integer that is 0 or more3 Item inserted Enter an integer that is 0 or more2 Item inserted Enter an integer that is 0 or more1 Item inserted 10 9 8 7 6 5 4 3 2 1 </pre>	2
2(f)	<p>1 mark each</p> <ul style="list-style-type: none"> Function <code>Dequeue()</code> (head and close), returning a value in all cases Checking if empty and returning –1 Returning item at <code>HeadPointer</code> without deleting/changing it Incrementing <code>HeadPointer</code> <p>Example program code:</p> <p>Python</p> <pre> def Dequeue(AQueue): if AQueue.HeadPointer == 100 or AQueue.HeadPointer == -1 or AQueue.HeadPointer == AQueue.TailPointer: return AQueue, -1 else: Temp = AQueue.QueueArray[AQueue.HeadPointer] AQueue.HeadPointer = AQueue.HeadPointer + 1 return AQueue, Temp </pre>	4

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Question	Answer	Marks
2(f)	<p>VB.NET</p> <pre> Function Dequeue(ByRef AQueue As Queue) If AQueue.HeadPointer = 100 or AQueue.HeadPointer = -1 or AQueue.HeadPointer = AQueue.TailPointer Then Return -1 Else Dim Temp As Integer = AQueue.QueueArray(AQueue.HeadPointer) AQueue.HeadPointer += 1 Return Temp End If End Function </pre> <p>Java</p> <pre> public static Integer Dequeue(){ if(GetHeadPointer() = 100 GetTailpointer() == -1 GetHeadPointer() == GetTailpointer()){ return -1; }else{ Integer Temp = GetData(GetHeadPointer()); SetHeadPointer(GetHeadPointer() + 1); return Temp; } } </pre>	

Question	Answer	Marks
2(g)(i)	<p>1 mark each</p> <ul style="list-style-type: none"> • Calls <code>Dequeue()</code> twice and stores/uses return value • Outputs "Queue empty" when each return values is <code>-1</code> and outputs return value otherwise • Calls <code>ReturnAllData()</code> at the end <p>e.g.</p> <p>Python</p> <pre>TheQueue, ReturnValue = Dequeue(TheQueue) if ReturnValue == -1: print("Queue empty") else: print(ReturnValue, " is returned") TheQueue, ReturnValue = Dequeue(TheQueue) if ReturnValue == -1: print("Queue empty") else: print(ReturnValue, " is returned") print(ReturnAllData(TheQueue))</pre> <p>VB.NET</p> <pre>ReturnValue = Dequeue(TheQueue) If ReturnValue = -1 Then Console.WriteLine("Queue empty") Else Console.WriteLine(ReturnValue, " is returned") End If</pre>	3

Question	Answer	Marks
2(g)(i)	<pre> ReturnValue = Dequeue(TheQueue) If ReturnValue = -1 Then Console.WriteLine("Queue empty") Else Console.WriteLine(ReturnValue, " is returned") End If Console.WriteLine(ReturnAllData(TheQueue)) Java ReturnValue = Dequeue(); if(ReturnValue == -1){ System.out.println("Queue empty"); }else{ System.out.println(ReturnValue + " is returned"); } ReturnValue = Dequeue(); if(ReturnValue == -1){ System.out.println("Queue empty"); }else{ System.out.println(ReturnValue + " is returned"); } ReturnAllData(TheQueue); </pre>	

Question	Answer	Marks
2(g)(ii)	<p>1 mark each</p> <ul style="list-style-type: none"> • Screenshot shows the input of 10 9 8 7 6 5 4 3 2 1 <p>Output for 10 returned Output for 9 is returned</p> <p>e.g.</p> <pre> Enter an integer that is 0 or more10 Item inserted Enter an integer that is 0 or more9 Item inserted Enter an integer that is 0 or more-1 Enter an integer that is 0 or more8 Item inserted Enter an integer that is 0 or more7 Item inserted Enter an integer that is 0 or more6 Item inserted Enter an integer that is 0 or more5 Item inserted Enter an integer that is 0 or more4 Item inserted Enter an integer that is 0 or more3 Item inserted Enter an integer that is 0 or more2 Item inserted Enter an integer that is 0 or more1 Item inserted 10 9 8 7 6 5 4 3 2 1 10 is returned 9 is returned 8 7 6 5 4 3 2 1 </pre>	1

Question	Answer	Marks
3(a)	<p>1 mark each</p> <ul style="list-style-type: none"> • <code>HighScores</code> created as 2D array, (of strings) with (min) 7×3 elements (local to main) ... • ... all elements initialised to empty string ("") <p>e.g.</p> <p>Python</p> <pre>HighScores = [] #String, 7 x 3 HighScores = [['' for x in range(3)] for y in range(7)]</pre> <p>VB.NET</p> <pre>Dim HighScores(7, 3) As String For(X = 0 to 7) For(Y = 0 to 3) HighScores(X, Y) = "" Next Y Next X</pre> <p>Java</p> <pre>String[][] HighScores = new String[7][3]; for(Int X = 0; X <7; X++){ for(Int Y = 0; Y < 3; Y++){ HighScores[X][Y] = ""; } }</pre>	2
3(b)	<p>1 mark each</p> <ul style="list-style-type: none"> • Function header (and end where appropriate) that returns populated array • Opening text file to read and closing the file in an appropriate place • Looping through 7 players/to EOF/21 times ... • ... reading in each group of 3 data items and storing each in separate element in 2D array for each player • Exception handling with all file handling within the try, appropriate catch and an output 	5

Question	Answer	Marks
3(b)	<p>e.g.</p> <p>Python</p> <pre>def ReadData(): Temp = [] HighScores = [] try: File = open("HighScoreTable.txt") Temp = File.read().split("\n") File.close() except: print("No file found") NumberRecords = len(Temp)-1 Counter = 0 while Counter < NumberRecords: HighScores.append([Temp[Counter], Temp[Counter+1], Temp[Counter+2]]) Counter = Counter + 3 return HighScores</pre> <p>VB.NET</p> <pre>Function ReadData() Dim TextFile As String = "HighScoreTable.txt" Dim HighScores(7, 3) As String Try Dim FileReader As New System.IO.StreamReader(TextFile) Dim Counter As Integer = 0</pre>	

Question	Answer	Marks
3(b)	<pre> While Counter < 8 HighScores(Counter, 0) = FileReader.ReadLine() HighScores(Counter, 1) = FileReader.ReadLine() HighScores(Counter, 2) = FileReader.ReadLine() Counter = Counter + 1 End While FileReader.Close() Catch ex As Exception Console.WriteLine("No file found") End Try Return HighScores End Function Java public static String[][] ReadData(){ String TextFile = "HighScoreTable.txt"; String[][] HighScores = new String[7][3]; try{ FileReader f = new FileReader(TextFile); BufferedReader Reader = new BufferedReader(f); for(Integer X = 0; X < 7; X++){ try{ </pre>	

Question	Answer	Marks
3(b)	<pre> HighScores[X][0] = Reader.readLine(); HighScores[X][1] = Reader.readLine(); HighScores[X][2] = Reader.readLine(); } catch (IOException ex) {} } try{ Reader.close(); } catch (IOException ex) {} return HighScores; } catch (FileNotFoundException e) { System.out.println("File not found"); } return HighScores; } </pre>	
3(c)	<p>1 mark each</p> <ul style="list-style-type: none"> • Procedure (header and end) taking (min) 1 parameter (2D array), looping through each of the first dimension in array • ... outputting all data in correct format <p>e.g. Python</p> <pre> def OutputHighScores(HighScores): for x in range(0, len(HighScores)): print(HighScores[x][0], "reached level", HighScores[x][1], "with a score of", HighScores[x][2]) </pre> <p>VB.NET</p> <pre> Sub OutputHighScores(HighScores()) For x = 0 To 6 Console.WriteLine(HighScores(x, 0) & " reached level " & HighScores(x, 1) & " with a score of " & HighScores(x, 2)) Next End Sub </pre>	2

Question	Answer	Marks
3(c)	<p>Java</p> <pre>public static void OutputHighScores(String[][] HighScores){ for(Integer x = 0; x < 7; x++){ System.out.println(HighScores[x][0] + " reached level " + HighScores[x][1] + " with a score of " + HighScores[x][2]); } }</pre>	
3(d)	<p>1 mark each</p> <ul style="list-style-type: none"> • Function header (and end taking array as parameter) returning sorted array. • Comparing the levels and swapping all dimensions when in incorrect order • Comparing scores when levels are the same and swapping all dimensions when in incorrect order • Correct loops and comparisons to put data in correct order <p>e.g.</p> <p>Python</p> <pre>def SortScores(HighScores): Counter = 0 ArrayLength = len(HighScores) for x in range(ArrayLength-1): for y in range(0, ArrayLength-x-1): if int(HighScores[y][1]) < int(HighScores[y + 1][1]): HighScores[y], HighScores[y + 1] = HighScores[y + 1], HighScores[y] elif int(HighScores[y][1]) == int(HighScores[y+1][1]): if int(HighScores[y][2]) < int(HighScores[y+1][2]): HighScores[y], HighScores[y + 1] = HighScores[y + 1], HighScores[y] return HighScores</pre> <p>VB.NET</p> <pre>Function SortScores(HighScores) Dim ArrayLength As Integer = 6 Dim Temp1 As String</pre>	4

Question	Answer	Marks
3(d)	<pre> Dim Temp2 As String Dim Temp3 As String For x = 0 To ArrayLength - 1 For y = 0 To ArrayLength - x - 1 If Integer.Parse(HighScores(y, 1)) < Integer.Parse(HighScores(y + 1, 1)) Then Temp1 = HighScores(y, 0) Temp2 = HighScores(y, 1) Temp3 = HighScores(y, 2) HighScores(y, 0) = HighScores(y + 1, 0) HighScores(y, 1) = HighScores(y + 1, 1) HighScores(y, 2) = HighScores(y + 1, 2) HighScores(y + 1, 0) = Temp1 HighScores(y + 1, 1) = Temp2 HighScores(y + 1, 2) = Temp3 ElseIf Integer.Parse(HighScores(y, 1)) = Integer.Parse(HighScores(y + 1, 1)) Then If Int(HighScores(y, 2)) < Int(HighScores(y + 1, 2)) Then Temp1 = HighScores(y, 0) Temp2 = HighScores(y, 1) Temp3 = HighScores(y, 2) HighScores(y, 0) = HighScores(y + 1, 0) HighScores(y, 1) = HighScores(y + 1, 1) HighScores(y, 2) = HighScores(y + 1, 2) HighScores(y + 1, 0) = Temp1 HighScores(y + 1, 1) = Temp2 HighScores(y + 1, 2) = Temp3 End If End If Next y Next x Return HighScores End Function Java public static String[][] SortScores(String[][] HighScores){ </pre>	

Question	Answer	Marks
3(d)	<pre> Integer ArrayLength = 6; String Temp1; String Temp2; String Temp3; for(Integer x = 0; x < ArrayLength; x++){ for(Integer y = 0; y < ArrayLength - x; y++){ if(Integer.parseInt(HighScores[y][1]) < Integer.parseInt(HighScores[y+1][1])){ Temp1 = HighScores[y][0]; Temp2 = HighScores[y][1]; Temp3 = HighScores[y][2]; HighScores[y][0] = HighScores[y+1][0]; HighScores[y][1] = HighScores[y+1][1]; HighScores[y][2] = HighScores[y+1][2]; HighScores[y+1][0] = Temp1; HighScores[y+1][1] = Temp2; HighScores[y+1][2] = Temp3; }else if(Integer.parseInt(HighScores[y][1]) == Integer.parseInt(HighScores[y+1][1])){ if(Integer.parseInt(HighScores[y][2]) < Integer.parseInt(HighScores[y+1][2])){ Temp1 = HighScores[y][0]; Temp2 = HighScores[y][1]; Temp3 = HighScores[y][2]; HighScores[y][0] = HighScores[y+1][0]; HighScores[y][1] = HighScores[y+1][1]; HighScores[y][2] = HighScores[y+1][2]; HighScores[y+1][0] = Temp1; HighScores[y+1][1] = Temp2; HighScores[y+1][2] = Temp3; } } } } </pre>	

Question	Answer	Marks
3(d)	<pre> } } return HighScores; } </pre>	
3(e)(i)	<p>1 mark each</p> <ul style="list-style-type: none"> • Code statements in order: <code>HighScores = ReadData()</code> <code>HighScores = SortScores(HighScores) // HighScores = SortScores()</code> • Code statements in order: <code>OUTPUT "Before"</code> <code>OutputHighScores(HighScores) unsorted</code> <code>OUTPUT "After"</code> <code>OutputHighScores(HighScores) sorted</code> <p>e.g.</p> <p>Python</p> <pre> HighScores = [] HighScores = ReadData() print("Before") OutputHighScores(HighScores) HighScores = SortScores(HighScores) print("After") OutputHighScores(HighScores) </pre> <p>VB.NET</p> <pre> Sub Main(args As String()) Dim HighScores(7, 3) As String HighScores = ReadData() Console.WriteLine("Before") OutputHighScores(HighScores) HighScores = SortScores(HighScores) Console.WriteLine("After") OutputHighScores(HighScores) End Sub </pre>	2

Question	Answer	Marks
3(e)(i)	Java <pre> public static void main(String args[]){ String[][] HighScores = new String[7][3]; HighScores = ReadData(); System.out.println("Before"); OutputHighScores(HighScores); HighScores = SortScores(HighScores); System.out.println("After"); OutputHighScores(HighScores); } </pre>	
3(e)(ii)	<p>Output showing 'Before' and players and scores in correct format before sorting Output showing 'After' players and scores in correct order and format after sorting</p> <p>e.g.</p> <pre> Before GHEH got to level 3 with a score of 10 KWQW got to level 4 with a score of 20 MMND got to level 4 with a score of 18 RFOO got to level 5 with a score of 20 XXHD got to level 3 with a score of 19 QWSD got to level 3 with a score of 15 JGHF got to level 5 with a score of 22 After JGHF got to level 5 with a score of 22 RFOO got to level 5 with a score of 20 KWQW got to level 4 with a score of 20 MMND got to level 4 with a score of 18 XXHD got to level 3 with a score of 19 QWSD got to level 3 with a score of 15 GHEH got to level 3 with a score of 10 </pre>	2