GCSE
COMPUTER SCIENCE
8525/1A, 8525/1B, 8525/1C
Paper 1 Computational thinking and programming skills
Mark scheme
June 2022
Version: 1.0 Final

Mark schemes are prepared by the Lead Assessment Writer and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation events which all associates participate in and is the scheme which was used by them in this examination. The standardisation process ensures that the mark scheme covers the students' responses to questions and that every associate understands and applies it in the same correct way. As preparation for standardisation each associate analyses a number of students' scripts. Alternative answers not already covered by the mark scheme are discussed and legislated for. If, after the standardisation process, associates encounter unusual answers which have not been raised they are required to refer these to the Lead Examiner.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of students' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

Further copies of this mark scheme are available from aqa.org.uk
The following annotation is used in the mark scheme:
; - means a single mark
// - means alternative response
/ - means an alternative word or sub-phrase
A - means acceptable creditworthy answer. Also used to denote a valid answer that goes beyond the expectations of the GCSE syllabus.
R - means reject answer as not creditworthy
NE - means not enough
I - means ignore
DPT - in some questions a specific error made by a candidate, if repeated, could result in the candidate failing to gain more than one mark. The DPT label indicates that this mistake should only result in a candidate losing one mark on the first occasion that the error is made. Provided that the answer remains understandable, subsequent marks should be awarded as if the error was not being repeated.

## Copyright information

AQA retains the copyright on all its publications. However, registered schools/colleges for AQA are permitted to copy material from this booklet for their own internal use, with the following important exception: AQA cannot give permission to schools/colleges to photocopy any material that is acknowledged to a third party even for internal use within the centre.

Copyright © 2022 AQA and its licensors. All rights reserved.

## Note to Examiners

In the real world minor syntax errors are often identified and flagged by the development environment. To reflect this, all responses in a high-level programming language will assess a candidate's ability to create an answer using precise programming commands/instructions but will avoid penalising them for minor errors in syntax.

When marking program code, examiners must take account of the different rules between the languages and only consider how the syntax affects the logic flow of the program. If the syntax is not perfect but the logic flow is unaffected then the response should not be penalised.

The case of all program code written by students is to be ignored for the purposes of marking. This is because it is not always clear which case has been used depending on the style and quality of handwriting used.

Examiners must ensure they follow the mark scheme instructions exactly. If an examiner is unsure as to whether a given response is worthy of the marks they must escalate the question to their team leader.

## Level of response marking instructions

Level of response mark schemes are broken down into levels, each of which has a descriptor. The descriptor for the level shows the average performance for the level. There are marks in each level.

Before you apply the mark scheme to a student's answer read through the answer and annotate it (as instructed) to show the qualities that are being looked for. You can then apply the mark scheme.

## Step 1 Determine a level

Start at the lowest level of the mark scheme and use it as a ladder to see whether the answer meets the descriptor for that level. The descriptor for the level indicates the different qualities that might be seen in the student's answer for that level. If it meets the lowest level then go to the next one and decide if it meets this level, and so on, until you have a match between the level descriptor and the answer. With practice and familiarity you will find that for better answers you will be able to quickly skip through the lower levels of the mark scheme.

When assigning a level you should look at the overall quality of the answer and not look to pick holes in small and specific parts of the answer where the student has not performed quite as well as the rest. If the answer covers different aspects of different levels of the mark scheme you should use a best fit approach for defining the level and then use the variability of the response to help decide the mark within the level, ie if the response is predominantly level 3 with a small amount of level 4 material it would be placed in level 3 but be awarded a mark near the top of the level because of the level 4 content.

## Step 2 Determine a mark

Once you have assigned a level you need to decide on the mark. The descriptors on how to allocate marks can help with this. The exemplar materials used during standardisation will help. There will be an answer in the standardising materials which will correspond with each level of the mark scheme. This answer will have been awarded a mark by the Lead Examiner. You can compare the student's answer with the example to determine if it is the same standard, better or worse than the example. You can then use this to allocate a mark for the answer based on the Lead Examiner's mark on the example.

You may well need to read back through the answer as you apply the mark scheme to clarify points and assure yourself that the level and the mark are appropriate.

Indicative content in the mark scheme is provided as a guide for examiners. It is not intended to be exhaustive and you must credit other valid points. Students do not have to cover all of the points mentioned in the Indicative content to reach the highest level of the mark scheme.

An answer which contains nothing of relevance to the question must be awarded no marks.

| Question | Part | $\quad$ Marking guidance | Total <br> marks |
| :--- | :--- | :--- | :---: |
| 01 | 1 | Mark is for AO2 (apply) <br> B Line number 2; <br> R. If more than one lozenge shaded | 1 |


| Question | Part | Marking guidance | Total <br> marks |
| :--- | :--- | :--- | :---: |
| 01 | 2 | Mark is for AO2 (apply) <br> E 16; <br> R. If more than one lozenge shaded | 1 |


| Question | Part | Marking guidance | Total <br> marks |
| :--- | :--- | :--- | :---: |
| 01 | 3 | Mark is for AO2 (apply) <br> A Line number 1; <br> R. If more than one lozenge shaded | 1 |


| Question | Part | $\quad$ Marking guidance | Total <br> marks |
| :--- | :--- | :--- | :---: |
| 01 | 4 | Mark is for AO2 (apply) <br> B Line number 2; <br> R. If more than one lozenge shaded | 1 |


| Question | Part | $\quad$ Marking guidance | Total <br> marks |
| :--- | :--- | :--- | :---: |
| 01 | 5 | Mark is for AO2 (apply) <br> D This algorithm uses the multiplication operator; <br> R. If more than one lozenge shaded | 1 |


| Question | Part | Marking guidance | Total marks |
| :---: | :---: | :---: | :---: |
| 01 | 6 | Mark is for AO3 (refine) <br> $\frac{\mathrm{C}}{\mathrm{A}}$ ```for (int x = 0; x < 5; x++) { Console.Write("Enter a number: "); int i = Convert.ToInt32(Console.ReadLine()); if (i % 2 == 0) { Console.WriteLine(i * i); } else { Console.WriteLine(i); } }``` <br> Python ```A for x in range (0, 5): i = int(input("Enter a number: ")) if i % 2 == 0: print(i * i) else: print(i)``` <br> VB.NET <br> C ```For x As Integer = 0 To 4 Console.Write("Enter a number: ") Dim i As Integer = Console.ReadLine() If i Mod 2 = 0 Then Console.WriteLine(i * i) Else Console.WriteLine(i) End If``` Next <br> R. If more than one lozenge shaded | 1 |


| Question | Part | Marking guidance |  |  | Total marks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 02 | 1 | 2 marks for AO2 (apply) |  |  | 2 |
|  |  | Input value of orderTotal | Input value of deliveryDistance | Output |  |
|  |  | 55.5 | 2 | 1.5; |  |
|  |  | 35.0 | 5 | 7.0; |  |


| Question | Part |  | Marking guidance | Total <br> marks |
| :--- | :--- | :--- | :---: | :---: |
| 02 | 2 | Mark is for AO2 (apply) <br> $2 / /$ two; | 1 |  |


| Question | Part | Marking guidance |  | Total marks |
| :---: | :---: | :---: | :---: | :---: |
| 02 | 3 | 2 marks for AO2 (apply) |  | 2 |
|  |  | Variable identifier | Data type |  |
|  |  | deliveryCost | Float // Real // Decimal |  |
|  |  | messageOne | String // str |  |
|  |  | I. Case <br> A. Programming lang | ta types eg Single in VB.NET |  |


| Question | Part | $\quad$ Marking guidance | Total <br> marks |
| :--- | :--- | :--- | :---: |
| 02 | 4 | Mark is for AO1 (recall) <br> Boolean // Bool; <br> Int // Integer; <br> Date/Time; <br> Character; <br> R. Any answer that was given in 02.3 <br> I. Case <br> A. Any reasonable data type | 1 |


| Question | Part | Marking guidance | Total <br> marks |
| :--- | :--- | :--- | :---: |
| 03 | 1 | Mark is for AO3 (refine) <br> C\# <br> string displayMessage $=$ carReg + " is not valid"; <br> Python <br> displayMessage $=$ carReg + " is not valid" <br> VB.NET <br> Dim displayMessage As String $=$ carReg + " is not <br> valid" // <br> Dim displayMessage As String = carReg \& " is not <br> valid" <br> l. Case <br> l. Space between variable outputs <br> l. Order of strings |  |


| Question | Part | Marking guidance | Total marks |
| :---: | :---: | :---: | :---: |
| 03 | 2 | Mark is for AO3 (refine) <br> C\# <br> charge = hours * 2 + 2; // <br> charge = 2 + hours * 2; <br> Python <br> charge $=$ hours * $2+2 / /$ charge $=2$ + hours * 2 <br> VB.NET <br> charge $=$ hours * $2+2 / /$ <br> charge $=2$ + hours * 2 <br> I. Case <br> I. Parentheses, unless altering result eg, hours * (2 + 2) | 1 |


| Question | Part | $\quad$ Marking guidance | Total <br> marks |
| :--- | :--- | :--- | :---: |
| 04 | 1 | Mark is for AO2 (apply) <br> C Program B is more efficient than Program A; <br> R. If more than one lozenge shaded | 1 |


| Question | Part | Marking guidance | Total <br> marks |
| :--- | :--- | :--- | :---: |
| 04 | 2 | 2 marks for AO2 (apply) <br> It will take less time for the computer to execute program B; <br> because fewer lines of code will be executed; <br> // <br> The number of calculations performed is constant in Program B; <br> but increases as the number input gets bigger in Program A; <br> A. Program B has fewer variables; so, would use less memory (when <br> executing); | 2 |


| Question | Part | Marking guidance | Total marks |
| :---: | :---: | :---: | :---: |
| 05 | 1 | 2 marks for AO1 (recall) <br> B A syntax error is a mistake in the grammar of the code; <br> D A syntax error will stop a program from running; <br> R. If more than two lozenges shaded | 2 |


| Question | Part | Marking guidance | Total <br> marks |
| :--- | :--- | :--- | :---: |
| 05 | 2 | Mark is for AO2 (apply) <br> Mark is for AO3 (refine) <br> C\# <br> Line number: 7; <br> Corrected line of code: Console. WriteLine (numbers [number ]); <br> Python <br> Line number: 7; <br> Corrected line of code: print (numbers [number] ) <br> VB.NET <br> Line number: 7; <br> Corrected line of code: Console. WriteLine (numbers (number) ) <br> A. WriteLine changed to Write as long as all other required changes <br> have been made |  |


| Question | Part | Marking guidance | Total <br> marks |
| :--- | :--- | :--- | :---: | :---: |
| 05 | 3 | Mark is for AO2 (apply) <br> Array // List (of integers); | 1 |


| Question | Part | $\quad$ Marking guidance | Total <br> marks |
| :--- | :--- | :--- | :---: |
| 06 | 1 | Mark is for AO1 (recall) <br> Removing unnecessary detail (from the problem); <br> A. data / information in place of detail for this year only | 1 |


| Question | Part | Marking guidance | Total <br> marks |
| :--- | :--- | :--- | :---: |
| 06 | 2 | 2 marks for AO2 (apply) | 2 |
|  |  | A Confirm / enter email address; |  |
|  | B Log out; |  |  |
|  |  | A. any wording with the same meaning |  |


| Question | Part | Marking guidance | Total marks |
| :---: | :---: | :---: | :---: |
| 07 |  | 2 marks for AO3 (design), 3 marks for AO3 (program) <br> Program Design <br> Note that AO3 (design) marks are for selecting appropriate techniques to use to solve the problem, so should be credited whether the syntax of programming language statements is correct or not and regardless of whether the solution works. <br> Mark A for using meaningful variable names throughout and for using two variables to store the two email address inputs; <br> Mark B for the use of a selection construct // use of multiple selection constructs; <br> Program Logic <br> Mark C for using user input and storing the results in two variables correctly for the first email address and the second email address; <br> Mark D for a correct expression that checks if the first entered email address is equal to the second entered email address (or not equal to); <br> Mark E for outputting Do not match and Match in logically separate places such as the IF and ELSE part of selection, and for outputting the email address if both email addresses match; <br> A. Any suitable alternative messages. <br> I. Case <br> I. Messages or no messages with input statements <br> Maximum 4 marks if any errors in code. <br> C\# Example 1 (fully correct) <br> All design marks are achieved (Marks A and B) ```string email1 = Console.ReadLine(); (Part of C) string email2 = Console.ReadLine(); (Part of C) if (email1 != email2) { (D) Console.WriteLine("Do not match"); (Part of E) } else { Console.WriteLine("Match"); (Part of E) Console.WriteLine(email1); (Part of E)``` | 5 |




| Question | Part | Marking guidance | Total marks |
| :---: | :---: | :---: | :---: |
| 08 |  | 3 marks for AO3 (design) and 4 marks for AO3 (program) <br> Program Design <br> Note that AO3 (design) marks are for selecting appropriate techniques to use to solve the problem, so should be credited whether the syntax of programming language statements is correct or not and regardless of whether the solution works. <br> Mark A for using meaningful variable names throughout; <br> Mark B for the use of a selection construct; <br> Mark C for the use of a nested selection construct or multiple conditions; <br> Program Logic <br> Mark D for using user input and storing the result in two variables correctly for the items sold and years of employment; <br> Mark E for correct expression that checks the years entered against the criteria for years employed; <br> Mark F for correct Boolean expressions throughout; <br> Mark G for outputting correct bonus depending on inputs entered in logically separate places such as IF, ELSE part of selection; <br> I. Case <br> I. Prompts <br> Maximum 6 marks if any errors in code <br> C\# Example 1 (fully correct) ```Console.Write("How many items?: "); int items = Convert.ToInt32(Console.ReadLine());(Part of A,D) Console.Write("How many years employed?: "); int years = Convert.ToInt32(Console.ReadLine());(Part of A,D) if (years <= 2) { (Part of B, E) if (items > 100) { (Part of C, F) Console.WriteLine(items * 2); (Part of G) } else { (Part of B, E) Console.WriteLine(0); (Part of G) } } else { (Part of B, E) Console.WriteLine(items * 10); (Part of G)``` | 7 |


|  |  | ```Python Example 1 (fully correct) items = int(input("How many items?: ")) years = int(input("How many years employed?: if years <= 2: if items > 100: print(items * 2) else: print(0) else: print(items * 10) Python Example 2 (fully correct) items = int(input("Enter items: ")) years = int(input("Enter years employed: ")) if years <= 2 and items > 100: print(items * 2) elif years > 2: print(items * 10) else: print(0) VB.NET Example 1 (fully correct) Console.Write("Enter items: ") Dim items As Integer = Console.ReadLine() Console.Write("Enter years: ") Dim years As Integer = Console.ReadLine() If years <= 2 And items > 100 Then Console.WriteLine(items * 2) ElseIf years > 2 Then Console.WriteLine(items * 10) Else Console.WriteLine(0) End If``` | (Part of A, D) <br> (Part of A, D) <br> (Part of B, E) <br> (Part of C, F) <br> (Part of G) <br> (Part of C, F) <br> (Part of G) <br> (Part of B, E) <br> (Part of G) <br> (Part of A, D) <br> (Part of A, D) <br> (Part of B, C, E, F) <br> (Part of G) <br> (Part of B, C, E, F) <br> (Part of G) <br> (Part of B, E) <br> (Part of G) <br> (Part of A, D) <br> (Part of A, D) <br> (Part of B, C, E, F) <br> (Part of G) <br> (Part of B, C, E, F) <br> (Part of G) <br> (Part of B, E) <br> (Part of G) |  |
| :---: | :---: | :---: | :---: | :---: |


| Question | Part | Marking guidance | Total <br> marks |
| :--- | :--- | :--- | :---: |
| 09 | 1 | Mark is for AO2 (apply) <br> D S; <br> R. If more than one lozenge shaded | 1 |


| Question | Part | Marking guidance | Total <br> marks |
| :--- | :--- | :--- | :---: |
| 09 | 2 | Mark is for AO2 (apply) <br> B $2 ;$ <br> R. If more than one lozenge shaded | 1 |


| Question | Part | Total <br> marks |  |  |
| :--- | :--- | :--- | :---: | :---: |
| 09 | 3 | Mark is for AO2 (apply) | Marking guidance | 1 |
| Sara; |  |  |  |  |
| I. Case |  |  |  |  |


| Question | Part | Marking guidance | Total marks |
| :---: | :---: | :---: | :---: |
| 09 | 4 | 2 marks for AO3 (program) <br> Mark A for correct identification of 2, 4; Mark B for correct identification of $\mathbf{1}$; <br> Model Answer <br> var $\leftarrow \operatorname{SUBSTRING}(\underline{\mathbf{2}, \mathbf{4},}$ name1) <br> OUTPUT (names[1] + var) | 2 |



| Question | Part | Total <br> marks |  |
| :--- | :--- | :--- | :---: | :---: |
| 10 | 2 | Mark is for AO2 (apply) |  |
|  |  | $1 ;$ | 1 |


| Question | Part | Marking guidance | Total <br> marks |
| :--- | :--- | :--- | :---: |
| 10 | 3 | Mark is for AO2 (apply) <br> 1 mark for giving a new identifier that describes this purpose, eg count // <br> total // times // numberOfTimes // counter | 1 |


| Question | Part | $\quad$ Marking guidance | Total <br> marks |  |
| :--- | :--- | :--- | :---: | :---: |
| 10 | 4 | 2 marks for AO2 (apply) <br> Maximum of 2 marks from: <br> - The REPEAT...UNTIL structure tests the condition at the end // <br> the WHILE...ENDWHILE structure tests the condition at the beginning; <br> - The REPEAT...UNTIL structure will always execute at least once // <br> the WHILE...ENDWHILE loop may never execute; <br> - If the value of $n$ is 1 (or less) then the REPEAT...UNTIL structure will <br> cause the value of a /b to change, but the WHILE...ENDWHILE structure <br> will not; <br> R. The REPEAT...UNTIL structure repeats lines of code until a condition is <br> true <br> R. The WHILE...ENDWHILE structure repeats lines of code until a condition <br> is false |  |  |


| Question | Part | Marking guidance | Total marks |
| :---: | :---: | :---: | :---: |
| 11 | 1 | 6 marks for AO3 (program) <br> 1 mark for each correct item in the correct location <br> SUBROUTINE getSize(sampRate, res, seconds) <br> size $\leftarrow$ sampRate * res * seconds <br> size $\leftarrow$ size / 8 <br> RETURN size <br> EndSUBROUTINE <br> OUTPUT getSize (100, 16, 60) <br> I. Case <br> R. Incorrect order of parameters | 6 |


| Question | Part | Marking guidance | Total <br> marks |
| :--- | :--- | :--- | :---: |
| 11 | 2 | Mark is for AO1 (understanding) <br> A variable that is only accessible / visible within the subroutine; <br> // <br> A variable that only exists while the subroutine is running; | 1 |


| Question | Part | Marking guidance | Total <br> marks |
| :--- | :--- | :--- | :---: |
| 11 | 3 | 3 marks for AO1 (understanding) <br> Max 3 marks from: |  |
| 3 |  |  |  |
| - subroutines can be developed in isolation/independently/separately; |  |  |  |
| - easier to discover errors // testing is more effective (than without a |  |  |  |
| subroutine); |  |  |  |
| - subroutines make program code easier to understand; A. 'easier to read' |  |  |  |
| for this year only |  |  |  |
| - subroutines make it easier for a team of programmers to work together on |  |  |  |
| a large project; |  |  |  |
| - subroutines make it easier to reuse code; |  |  |  |$\quad$.


| Question | Part | Marking guidance |  |  |  |  |  | Total marks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 | 1 | 6 marks for AO2 (apply) <br> 1 mark for $i$ column and $j$ column initialised to 0 ; <br> 1 mark for rest of $i$ and $j$ columns correct; <br> 1 mark for temp column correct; <br> 1 mark for first swap setting arr [0] column to b and arr [1] column to c; <br> 1 mark for second swap setting arr [1] column to a and arr [2] column to c ; <br> 1 mark for third swap setting arr [0] column to a and arr [1] column to b; <br> I. Different rows used as long as the order within columns is clear <br> I. Duplicate values on consecutive rows within a column <br> I. Quotes used around letters <br> I. Case <br> Note to Examiners: A. missing middle c in temp column |  |  |  |  |  | 6 |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |


| Question | Part | Marking guidance | Total <br> marks |
| :--- | :--- | :--- | :---: |
| 12 | 2 | Mark is for AO2 (apply) <br> Sort (the values in order) // bubble sort // put into alphabetical order; | 1 |


| Question | Part | $\quad$ Marking guidance | Total <br> marks |
| :--- | :--- | :--- | :---: |
| 12 | 3 | Mark is for AO2 (apply) <br> The algorithm will attempt to access an element/item/index in the array that <br> does not exist; <br> // <br> The algorithm will attempt to use an index which is greater than the <br> maximum array index of 2; |  |


| Question | Part | Marking guidance | Total marks |
| :---: | :---: | :---: | :---: |
| 13 | 1 | 2 marks for AO3 (design), 2 marks for AO3 (program) <br> Program Design <br> Note that AO3 (design) marks are for selecting appropriate techniques to use to solve the problem, so should be credited whether the syntax of programming language statements is correct or not and regardless of whether the solution works. <br> Mark A for the idea of inputting a number within the iteration/validation structure; <br> Mark B for the use of indefinite iteration; <br> Program Logic <br> Mark C for using a Boolean condition that checks the lower or upper bound of position; <br> Mark D for using a Boolean condition that checks BOTH the lower and upper bounds of position correctly; <br> Marks $\mathbf{C}$ and $\mathbf{D}$ could be one expression eg $0<$ position <= 100; <br> I. Case <br> I. Missing prompts <br> Maximum 3 marks if any errors in code. <br> C\# Example 1 (fully correct) <br> All design marks are achieved (Marks A and B) <br> while (position < 1 \|| position> 100) \{ <br> Console.Write("Enter card position: "); <br> position $=$ Convert.ToInt32(Console.ReadLine()); <br> \} <br> C\# Example 2 (fully correct) <br> All design marks are achieved (Marks A and B) <br> while (position <= 0 \|| position >= 101) \{ <br> Console.Write("Enter card position: "); <br> position $=$ Convert. ToInt32(Console.ReadLine()); <br> $\}$ ```C# Example 3 (partially correct - 3 marks) 1 design mark achieved (Mark A) if (position< 1 \|| position> 100) { Console.Write("Enter card position: "); position = Convert.ToInt32(Console.ReadLine()); }``` (C,D) | 4 |

C\# Example 4 (partially correct - 3 marks)
while (position < 1 || position >= 100) \{
(Mark C)
Console.Write("Enter card position: ");
position $=$ Convert.ToInt32(Console.ReadLine());
\}
I. Indentation in C\#
I. WriteLine instead of Write

## Python Example 1 (fully correct)

All design marks are achieved (Marks A and B)
while position < 1 or position > 100:
(C,D)
position = int(input("Enter card position: "))
Python Example 2 (fully correct)
All design marks are achieved (Marks A and B)

```
while position<= 0 or position >= 101:
    position = int(input("Enter card position: "))
```

Python Example 3 (partially correct - 3 marks)
1 design mark achieved (Mark A)
if position < 1 or position > 100:
position = int(input("Enter card position: "))
Python Example 4 (partially correct - 3 marks)
All design marks are achieved (Marks A and B)
while position < 1 or position >= 100
(C)
position = int(input("Enter card position: "))

## VB.NET Example 1 (fully correct)

All design marks are achieved (Marks A and B)
While position < 1 Or position > 100 (C,D)
Console.Write("Enter card position: ")
position $=$ Console.ReadLine()
End While

## VB.NET Example 2 (fully correct)

All design marks are achieved (Marks A and B)
While position <= 0 Or position >= 101
Console.Write("Enter card position: ")
position $=$ Console.ReadLine()
End While

## VB.NET Example 3 (partially correct - 3 marks)

1 design mark achieved (Mark A)
If position < 1 Or position > 100 Then (C,D)
Console.Write("Enter card position: ")
position $=$ Console.ReadLine()
End If


| Question | Part | Marking guidance | Total marks |
| :---: | :---: | :---: | :---: |
| 13 | 2 | 2 marks for AO3 (design), 4 marks for AO3 (program) <br> Any solution that does not map to the mark scheme refer to lead examiner <br> Program Design <br> Note that AO3 (design) marks are for selecting appropriate techniques to use to solve the problem, so should be credited whether the syntax of programming language statements is correct or not and regardless of whether the solution works. <br> Mark A for the idea of using an iteration structure which attempts to access each element in the cards array; // attempts to repeat 100 times; <br> Mark B for the idea of using a selection structure which attempts to compare two cards; <br> Program Logic <br> Mark C for using a loop or similar to correctly iterate through the cards array using valid indices that do not go out of range; <br> Mark D for using correct Boolean conditions that compare values in the cards array; <br> Mark E for correctly checking if there are five values in the cards array that are in sequence; <br> Mark F for setting gameWon to True in the correct place; <br> I. Case <br> Maximum 5 marks if any errors in code. ```C\# Example 1 (fully correct) All design marks are achieved (Marks A and B) int count = 1; for (int \(i=0 ; i<99 ; i++)\) \{ if (cards[i] \(+1==\) cards[i+1]) \{ count = count + 1; if (count == 5) \{ (Part F) gameWon = true; (Part F) \} \} else \{ count = 1; \} \}``` (Part of E) (C) (D, Part of E) (Part of E) (Part of E) | 6 |



Python Example 3 (fully correct)
All design marks are achieved (Marks A and B)

```
gameWon = False
(Part F)
for i in range(96):
(C)
    count = 1
(Part of E)
    for j in range(1, 5):
(Part of D)
        if cards[i + j] - 1 == cards[i + j - 1]: (Part of D)
                count += 1
    if count == 5:
        gameWon = True
                                    (Part of E)
(Part of E)

\section*{VB.NET Example 1 (fully correct)}

All design marks are achieved (Marks A and B)
Dim count As Integer \(=1\)
(Part of E)
For i = 0 To 98
(C)

If cards(i) + 1 = cards(i+1) Then count = count + 1
(D, Part of E) If count = 5 Then
(Part of E)
(Part F)
gameWon = True
(Part F)
End If
Else
\[
\text { count }=1
\]
(Part of E)
End If
Next

\section*{VB.NET Example 2 (fully correct)}

All design marks are achieved (Marks A and B)
Dim count As Integer \(=0\)
(Part of E)
Dim i As Integer \(=0\)
(Part of C)
While i < 99
If cards(i) + 1 = cards(i+1) Then count = count + 1 If count \(=4\) Then gameWon = True
(D, Part of E) (Part of E)
(Part F)
End If
Else count \(=0\)
(Part of E)
End If
i = i + 1
End While
I. Indentation in VB.NET
\begin{tabular}{|c|c|c|c|}
\hline Question & Part & Marking guidance & Total marks \\
\hline 14 & 1 & \begin{tabular}{l}
4 marks for AO3 (refine) \\
1 mark for initialising \(j\) to 0 in correct place; 1 mark for using \(i\) and \(j\) as indices in ticket; 1 mark for incrementing j by 1 in correct place; 1 mark for incrementing i by 1 in correct place; \\
A. i and \(j\) in opposite indices in ticket \\
I. Case \\
C\# Example 1 (fully correct)
```

int i = 0;
while (i < 3) {
int j = 0;
while (j < 3) {
ticket[i, j] = generateKeyTerm();
j = j + 1;
}
i = i + 1;
}

``` \\
C\# Example 2 (fully correct)
```

int i = 0;
while (i < 3) {
int j = 0;
while (j < 3) {
ticket[i, j] = generateKeyTerm();
j++;
}
i++;
}

``` \\
Python Example 1 (fully correct)
```

i = 0
while i < 3:
j = 0
while j < 3:
ticket[i][j] = generateKeyTerm()
j = j + 1
i=i+1

```
\end{tabular} & 4 \\
\hline
\end{tabular}

\begin{tabular}{|l|l|l|c|}
\hline Question & Part & \multicolumn{1}{c|}{\begin{tabular}{c} 
Marking guidance
\end{tabular}} & \begin{tabular}{c} 
Total \\
marks
\end{tabular} \\
\hline 14 & 2 & \begin{tabular}{l} 
4 marks for AO3 (design), 4 marks for AO3 (program) \\
Any solution that does not map to the mark scheme refer to lead examiner \\
Program Design \\
Note that AO3 (design) marks are for selecting appropriate techniques to use \\
to solve the problem, so should be credited whether the syntax of \\
programming language statements is correct or not and regardless of \\
whether the solution works. \\
Mark A for defining a subroutine called checkWinner; A. if syntax is \\
incorrect \\
Mark B for passing the entire array ticket as a parameter to the \\
subroutine; \\
Mark C for the use of iteration / selection to attempt to access each element \\
in the ticket array; \\
Mark D for the use of a selection construct for displaying the output(s); \\
Program Logic
\end{tabular} & 8 \\
\begin{tabular}{l} 
Mark E for initialising a counter to 0 and incrementing the counter in the \\
relevant place; \\
Mark for the correct use of indices which accesses each element in the \\
array; \\
Mark G for using a Boolean condition that tests for equality of the \\
array elements with the correct value " " \(;\) \\
Mark H for outputting the word Bingo and the count of asterisks in the \\
relevant place; \\
I. Case \\
Maximum 7 marks if any errors in code.
\end{tabular} & & \\
\hline
\end{tabular}





\section*{VB.NET Example 2 (fully correct)}

All design marks are achieved (Marks A, B, C and D)
Sub checkWinner(ticket)
Dim count As Integer \(=0\)
If ticket (0, 0) = "*" Then count \(=\) count +1
End If
If ticket \((0,1)=" * "\) Then count \(=\) count +1
End If
If ticket (0, 2) = "*" Then count \(=\) count +1
End If
If ticket(1, 0) = "*" Then count = count + 1
End If
If ticket(1, 1) = "*" Then count = count + 1
End If
If ticket (1, 2) = "*" Then count = count + 1
End If
If ticket (2, 0) = "*" Then count \(=\) count +1
End If
If ticket \((2,1)=" * "\) Then count = count + 1
End If
If ticket (2, 2) = "*" Then count = count + 1
End If
If count < 9 Then
Console.WriteLine (count)
(Part of H)
Else
Console.WriteLine("Bingo")
End If
End Sub
\begin{tabular}{|c|c|c|c|c|}
\hline & & \begin{tabular}{l}
VB.NET Example 3 (fully correct) \\
All design marks are achieved (Marks A, B, C and D) \\
Sub checkWinner(ticket) \\
Dim count As Integer \(=0\) \\
Dim i As Integer \(=0\) \\
While i < 3 \\
If ticket(0,i) = "*" Then \\
count \(=\) count +1 \\
End If
\[
i=i+1
\] \\
End While
\[
i=0
\] \\
While i < 3 \\
If ticket(1,i) = "*" Then count \(=\) count +1 \\
End If
\[
i=i+1
\] \\
End While
\[
i=0
\] \\
While i < 3 \\
If ticket (2,i) = "*" Then count \(=\) count +1 \\
End If
\[
i=i+1
\] \\
End While \\
If count \(=9\) Then \\
Console.WriteLine("Bingo") \\
Else \\
Console.WriteLine (count) \\
End If \\
End Sub \\
I. Indentation in VB.NET
\end{tabular} & \begin{tabular}{l}
(Part of E) \\
(Part of F) \\
(Part of F) \\
(Part of F, G) \\
(Part of E) \\
(Part of F) \\
(Part of H) \\
(Part of H)
\end{tabular} & \\
\hline
\end{tabular}```

