## AQA

Please write clearly in block capitals.

Centre number


Candidate number


Surname
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## GCSE

## COMPUTER SCIENCE

## Paper 1 - Computational thinking and programming skills

## Specimen Assessment MaterialsTime allowed: 2 hours

## Materials

- There are no additional materials required for this paper.
- You must not use a calculator.



## Instructions

- Use black ink or black ball-point pen. Use pencil only for drawing.
- Answer all questions.
- You must answer the questions in the spaces provided.
- Do all rough work in this book.
- Cross through any work you do not want to be marked.
- Questions that require a coded solution must be answered in C\#


## Information

- The total number of marks available for this paper is 90 .


## Advice

For the multiple-choice questions, completely fill in the lozenge alongside the appropriate answer.
CORRECT METHOD $\square$ WRONG METHODS $\infty \odot \otimes$
If you want to change your answer you must cross out your original answer as shown.


If you wish to return to an answer previously crossed out, ring the answer you now wish to select as shown.

| $\mathbf{0}$ | $\mathbf{1}$ | $\mathbf{1}$ |
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| $\mathbf{0}$ | $\mathbf{1}$. |
| :--- | :--- |
| $\mathbf{2}$ The following are computer science terms (labelled A - E). |  |

A assignment
B data type
C decomposition
D efficiency
E input
For each of the definitions in the table, write the label of the most suitable computer science term. Use a label only once.

|  | Label |
| :--- | :---: |
| Breaking a problem down into a number of sub-problems |  |
| The process of setting the value stored in a variable |  |
| Defines the range of values a variable may take |  |


| $\mathbf{0}$ | $\mathbf{2} \quad$ The pseudo-code in Figure $\mathbf{1}$ assigns two string values to two variables. |
| :--- | :--- | :--- |

## Figure 1

```
title \leftarrow 'computer science'
level \leftarrow 'gcse'
```

| $\mathbf{0}$ | $\mathbf{2}$ | $\mathbf{1}$ Shade one lozenge that shows the length of the contents of the variable level in |
| :--- | :--- | :--- | :--- | Figure 1.

[1 mark]
A 1


B 2
0
C 3


D 4


| $\mathbf{0}$ | $\mathbf{2} .2$ |
| :--- | :--- | with the variable level in Figure 1.

```
A 'computer science gcse'
    O
B 'Computer Science GCSE'
O
C 'computersciencegcse'
O
D 'computer sciencegcse'
O
```

Turn over for the next question

The algorithm in Figure 2 has been developed to automate the quantity of dog biscuits to put in a dog bowl at certain times of the day.

- Line numbers are included but are not part of the algorithm.

Figure 2

```
1 time < USERINPUT
2 IF time = 'breakfast' THEN
3 q< 1
4 ELSE IF time = 'lunch' THEN
5 q<4
6 ELSE IF time = 'dinner' THEN
7 q< 2
8 ELSE
9 OUTPUT 'time not recognised'
10 ENDIF
11 FOR n < 1 TO q
12 IF n < 3 THEN
13 DISPENSE BISCUIT('chewies')
14 ELSE
15 DISPENSE_BISCUIT('crunchy')
16 ENDIF
17 ENDFOR
```

| $\mathbf{0}$ | $\mathbf{3}$. | $\mathbf{1}$ Shade one lozenge which shows the line number where selection is first used in |
| :--- | :--- | :--- | the algorithm shown in Figure 2.

A Line number 2
B Line number 4
C Line number 9
D Line number 12 $\square$

| $\mathbf{0}$ | $\mathbf{3}$. | $\mathbf{2}$ Shade one lozenge which shows the line number where iteration is first used in |
| :--- | :--- | :--- | :--- | the algorithm shown in Figure 2.

A Line number 1


B Line number 8


C Line number 11
D Line number 13
$\square$
$\square$

| $\mathbf{0}$ | $\mathbf{3}$. | $\mathbf{3}$ Shade one lozenge which shows how many times the subroutine |
| :--- | :--- | :--- | :--- | DISPENSE_BISCUIT would be called if the user input is 'breakfast' in Figure 2.

A 1 subroutine call


B 2 subroutine calls


C 3 subroutine calls


D 4 subroutine calls


| $\mathbf{0}$ | $\mathbf{3} .4$ | $\mathbf{4}$ Shade one lozenge which shows the data type of the variable time in the |
| :--- | :--- | :--- | :--- | algorithm shown in Figure 2.

A Date/Time
B String
C Integer
D Real

State how many times the subroutine DISPENSE_BISCUIT will be called with the parameter 'chewies' if the user input is 'lunch ' in Figure 2.

A programmer has written a C\# program that asks the user to input two integers and then output which of the two integers is the largest.
Complete the program by filling in the gaps using the information in Figure 3.
Each item in Figure 3 should only be used once.
[5 marks]
Figure 3

| Console.Write | num1 | num2 | output |
| :--- | :--- | :--- | :--- |
| else | $<$ | $>$ | else if |
| string | double | int |  |

int num1;
$\qquad$ num2;
Console.WriteLine("Enter a number: ");
num1 = int.Parse(Console.ReadLine());
Console.WriteLine("Enter another number: ");
num2 = int.Parse(Console.ReadLine());
if (num1 > num2)
\{
Console.WriteLine("
$\qquad$ is bigger.");
\}
else
if (num1
$\qquad$ num2)
\{
Console.WriteLine("
$\qquad$ is bigger.");
\}
\{
Console.WriteLine("The numbers are equal.");
\}

Write a C\# program that allows a taxi company to calculate how much a taxi fare should be.

The program should:

- allow the user to enter the journey distance in kilometres (no validation is required)
- allow the user to enter the number of passengers (no validation is required)
- calculate the taxi fare by
- charging $£ 2$ for every passenger regardless of the distance
- charging a further $£ 1.50$ for every kilometre regardless of how many passengers there are
- output the final taxi fare.

You should use meaningful variable name(s), correct syntax and indentation in your answer.

The answer grid below contains vertical lines to help you indent your code accurately.
[7 marks]

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| 0 | 6 |
| :--- | :--- | Write a C\# program that inputs a password and checks if it is correct.

Your program should work as follows:

- input a password and store it in a suitable variable
- if the password entered is equal to secret display the message Welcome
- if the password entered is not equal to secret display the message Not welcome.

You should use meaningful variable name(s), correct syntax and indentation in your answer.

The answer grid below contains vertical lines to help you indent your code accurately.

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| 0 | 7 |
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The algorithm in Figure 4 is a sorting algorithm.

- Array indexing starts at 0 .
- Line numbers are included but are not part of the algorithm.

Figure 4

| $\mathbf{0}$ | $\mathbf{7}$. | $\mathbf{1}$ State the data type of the variable swapsMade in the algorithm shown in |
| :--- | :--- | :--- | Figure 4.


| $\mathbf{0}$ | $\mathbf{7}$. | $\mathbf{2}$ The identifier swapsMade is used in the algorithm shown in Figure 4. |
| :--- | :--- | :--- |

Explain why this is a better choice than using the identifier $s$.
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| $\mathbf{0}$ | $\mathbf{7}$. | $\mathbf{3}$ Shade one lozenge to show which of the following contains the false statement |
| :--- | :--- | :--- | :--- | about the algorithm in Figure 4.

A The algorithm uses a named constant.
B The algorithm uses indefinite iteration.


B The algorith uses indefinite iteration.
0
C The algorithm uses nested iteration.

| $\mathbf{0}$ | $\mathbf{7}$. | $\mathbf{4}$ Complete the trace table for the algorithm shown in Figure 4. Some values |
| :--- | :--- | :--- | :--- | have already been entered.


| arr |  |  |  | swapsMade | i |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $[0]$ | $[1]$ | $[2]$ |  | $t$ |  |
| 4 | 1 | 6 | false |  |  |
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| 0 | 8 | Write a C\# program that inputs a character and checks to see if it is lowercase |
| :--- | :--- | :--- | or not.

Your program should work as follows:

- gets the user to enter a character and store it in a suitable variable
- determines if the entered character is a lowercase character
- outputs LOWER if the user has entered a lowercase character
- outputs NOT LOWER if the user has entered any other character.

You should use meaningful variable name(s), correct syntax and indentation in your answer.

The answer grid below contains vertical lines to help you indent your code accurately.
[7 marks]

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Four separate subroutines have been written to control a robot.

- Forward (n) moves the robot $n$ squares forward.
- TurnLeft () turns the robot 90 degrees left.
- TurnRight () turns the robot 90 degrees right.
- ObjectAhead () returns true if the robot is facing an object in the next square or returns false if this square is empty.

| 0 | 9 | 1 |
| :--- | :--- | :--- | Draw the path of the robot through the grid below if the following program is executed (the robot starts in the square marked by the $\uparrow$ facing in the direction of the arrow).

> Forward (2)
> TurnLeft ()
> Forward (1)
> TurnRight()
> Forward(1)


| $\mathbf{0}$ | $\mathbf{9}$. | $\mathbf{2}$ Draw the path of the robot through the grid below if the following program is |
| :--- | :--- | :--- | executed (the robot starts in the square marked by the $\uparrow$ facing in the direction of the arrow). If a square is black then it contains an object.

```
WHILE ObjectAhead() = true
    TurnLeft()
        IF ObjectAhead() = true THEN
            TurnRight()
            TurnRight()
        ENDIF
    Forward(1)
ENDWHILE
Forward(1)
```



Turn over for the next question

| 1 | $\mathbf{0}$ | State two benefits of developing solutions using the structured approach. |
| :--- | :--- | :--- |

[2 marks]
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| 1 | 1 |
| :--- | :--- | Fill in the blank arrays to show the steps involved in applying the bubble sort algorithm to the array [3, 5, 1, 4, 2]. You only need to show the missing steps where a change is applied to the array.

[5 marks]

| 3 | 5 | 1 | 4 | 2 |
| :--- | :--- | :--- | :--- | :--- |



| 1 | 2 | 3 | 4 | 5 |
| :--- | :--- | :--- | :--- | :--- |

A developer is developing a program for a client. The developer is given the following instructions.
"Many of my friends ask me to walk their dogs for them. All of these friends pay me to do this and the amount I get paid depends on how long I walk their dogs for. If they have more than one dog then I don't charge the owner any extra. I like to walk the dogs in the afternoon when the weather is normally best because I often get colds. I need you to help me keep track of how much l'm owed - fortunately for me all of my friends have different first names so it is really easy to tell them apart. I charge $£ 10$ for every 30 minutes of the walk (and I always round this up so 47 minutes would be two half-hour charges or £20).

| 1 | 2 | 1 | The developer needs to remove all of the unnecessary detail from the client's |
| :--- | :--- | :--- | :--- | request. Shade the lozenge next to the name for this process.



| 1 | 2 |
| :--- | :--- |

The developer has decided that the following two points are the only important details from the client's request.

- The charge is based on time and not how many dogs are walked.
- The charge is $£ 10$ every 30 minutes.

State two other relevant details that the developer has missed.
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| 1 | $\mathbf{3}$ | The following subroutines control the way that labelled blocks are placed in |
| :--- | :--- | :--- | different columns.

$$
\begin{array}{ll}
\text { BLOCK_ON_TOP ( column }) & \begin{array}{l}
\text { returns the label of the block } \\
\text { on top of the column given as }
\end{array}
\end{array}
$$ a parameter.

MOVE (source, destination) moves the block on top of the source column to the top of the destination column.

HEIGHT (column) returns the number of blocks in the specified column.

Column 0
Column 1
Column 2


Draw the final arrangement of the blocks after the following algorithm has run.

$$
\begin{array}{ll}
\operatorname{MOVE}(0, & 1) \\
\operatorname{MOVE}(0, & 2) \\
\operatorname{MOVE}(0, & 2)
\end{array}
$$

Column 0
Column 1
Column 2


| 1 | 3 |
| :--- | :--- | | 2 | This is how the blocks A, B and C are arranged at the start. |
| :--- | :--- |

Column 0
Column 1
Column 2


Draw the final arrangement of the blocks after the following algorithm has run.

```
WHILE HEIGHT(O) > 1
    MOVE(0, 1)
ENDWHILE
MOVE(1, 2)
```


## Column 0

Column 1
Column 2


| $\mathbf{1}$ | $\mathbf{3}$. |
| :--- | :--- |
| $\mathbf{3}$ Develop an algorithm using either pseudo-code or a flowchart that will move |  | every block from column 0 to column 1 .

Your algorithm should work however many blocks start in column 0. You may assume there will always be at least one block in column 0 at the start and that the other columns are empty.

The order of the blocks must be preserved.
The MOVE subroutine must be used to move a block from one column to another. You should also use the HEIGHT subroutine in your answer.

For example, if the starting arrangement of the blocks is:
Column 0
Column 1
Column 2


Then the final arrangement should have block $B$ above block $A$ :

| Column 0 | Column 1 | Column 2 |
| :--- | :--- | :--- |


[4 marks]
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| 1 | 4 | A programmer has written the C\# program in Figure 5 to add up the numbers |
| :--- | :--- | :--- | between one and five.

## Figure 5

```
int total = 0;
for (int number = 1; number < 6; number++)
{
    total = total + number;
}
Console.WriteLine(total);
```

The program needs to be changed so that it also multiplies all of the numbers between one and five.

Shade one lozenge next to the program that will do what the programmer wants.

| A | ```int total = 0; int product = 1; for (int number = 1; number < 6; number++) { total = total + number; product = total * number; } Console.WriteLine(total); Console.WriteLine(product);``` | 0 |
| :---: | :---: | :---: |
| B | ```int total = 0; int product = 1; for (int number = 1; number < 6; number++) { total = total + number; product = product * number; } Console.WriteLine(total); Console.WriteLine(product);``` | $\bigcirc$ |
| C | ```int total = 0; int product = 1; for (int number = 1; number < 6; number++) { total = total + number; product = product * total; } Console.WriteLine(total); Console.WriteLine(product);``` | 0 |
| D | ```int total = 0; int product = 1; for (int number = 1; number < 6; number++) { total = total + number; product = (total + product) * number; } Console.WriteLine(total); Console.WriteLine(product);``` | 0 |


| 1 | 5 |
| :--- | :--- | A program has been written in C\# to display all the odd integers between 1 and the largest odd number smaller than an integer entered by the user. The program is shown in Figure 6.

Figure 6

```
int odd = 1;
int number;
Console.Write("Enter an integer: ");
number = Convert.ToInt32(Console.ReadLine());
while (odd != Number)
{
    Console.WriteLine(odd);
    odd = odd + 2;
}
Console.WriteLine("Finished!");
```

The program works correctly if the integer entered by the user is an odd, positive integer. For example, if 7 is entered the program correctly displays the values 1,3 and 5

The program does not work correctly if an odd integer less than 1 is entered by the user. For example, when -7 is entered the program should display the values $1,-1$, -3 and -5 but it doesn't do this.

Using C\# only, change the program code inside the while loop so that it will work correctly for any odd integer entered by the user.
[4 marks]

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## 16 <br> Figure 7 shows part of a program written in $\mathrm{C} \#$.

Figure 7

```
bool validChoice;
int choice;
validChoice = false;
while (validChoice == false)
{
    Console.Write("Enter your choice [1 - 10] ");
    choice = int.Parse(Console.ReadLine());
    if (choice >= 1 & choice <= 10)
    {
        validChoice = true;
    }
    else
    {
        Console.WriteLine("Invalid choice");
    }
}
Console.WriteLine("Valid choice");
```

Complete the following test plan for the code shown in Figure 7.

| Test <br> type | Test data | Expected result |
| :--- | :---: | :---: |
| Normal <br> data | 5 | Valid choice message displayed |
| Invalid <br> data |  |  |
| Boundary <br> data |  |  |

Figure 8 shows a C\# program that is being developed.
It is supposed to calculate and display the highest common factor of two numbers entered by the user.

The highest common factor of two numbers is the largest number that both numbers can be divided by without leaving a remainder.

Examples:

- the highest common factor of the numbers 6 and 9 is 3
- the highest common factor of 2 and 5 is 1

Line numbers are shown but are not part of the program code.
Figure 8

```
1 int num1 = Convert.ToInt32(Console.ReadLine());
2 int num2 = Convert.ToInt32(Console.ReadLine());
3 int hcf = 1;
4 int count = 1;
5 while (count < num1)
{
7 if (num1 % count == 0 && num2 % count == 0)
{ {
9 hcf = count;
10 }
11 count = count + 1;
12 }
13 Console.WriteLine(hcf);
```

The highest common factor of two numbers is the largest number that both numbers can be divided by without leaving a remainder.

Examples:

- the highest common factor of the numbers 6 and 9 is 3
- the highest common factor of 2 and 5 is 1

The program in Figure 8 works correctly sometimes but not always. When the user enters the numbers 4 and 6 it correctly outputs 2 , but when the user enters the numbers 4 and 4 it should output 4 but it does not.

| 1 | $\mathbf{7}$ | $\mathbf{1}$ State the output from the program in Figure 8 when the user enters the numbers 4 |
| :--- | :--- | :--- | and 4

$\begin{array}{lll}1 & 7 & 2\end{array}$ State the line number from the program in Figure 8 which contains the error that stops the program from sometimes working correctly.
$\qquad$

1 7. $\mathbf{7}$. 3 Describe how the line of code identified in your answer to $\mathbf{1 7 . 2}$ should be changed so that the program in Figure 8 will work correctly.
$\qquad$
$\qquad$

| 1 | 8 | Write a C\# program that calculates an estimate of the braking distance in metres for |
| :--- | :--- | :--- | a new model of go-kart that is travelling between 10 and 50 kilometres per hour (kph).

Your program should:

- keep asking the user to enter a speed for the go-kart until they enter a speed that is between 10 and 50 (inclusive)
- calculate the braking distance in metres by dividing the speed by 5
- ask the user if the ground is wet (expect the user to enter yes if it is)
- if the ground is wet, multiply the braking distance by 1.5
- output the final calculated braking distance.

You should use meaningful variable name(s), correct syntax and indentation in your answer.

The answer grid below contains vertical lines to help you indent you code accurately.

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END OF QUESTIONS


