

GCSE COMPUTER SCIENCE

(8525)

Marked responses for C#

Understand how different levels are achieved and how to interpret the mark scheme.

Version 1.2

EXAMPLE RESPONSES



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]

Mark scheme

Mark Scrience		
Question	Marking guidance	
05	2 marks for AO3 (design) and 5 marks for AO3 (program)	
	Program Design	
	Mark A for using meaningful variable names throughout (even if logic is incorrect);	
	Mark B for using suitable data types throughout (distance can be real or integer, passengers must be integer, fare must be real);	
	Program Logic	
	Mark C for getting user input for the distance in an appropriate place;	
	Mark D for getting user input for the number of passengers in an appropriate place;	
	Mark E for a fare that correctly charges £2 per passenger;	
	Mark F for a fare that correctly charges £1.50 for every kilometre;	
	Mark G for outputting the correct final fare;	
	I. Case of program code	
	Maximum 6 marks if any errors in code.	

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```
int distance;
int fare;
int passengers;
Console.Write("What is the distance? ");
distance = Convert.ToInt32(Console.ReadLine());
Console.Write("How many passengers? ");
passengers = Convert.ToInt32(Console.ReadLine());
```

Marks awarded: 3

This response gets Mark A as meaningful variable names (distance, fare, passengers) have been used throughout. It does not get Mark B as fare does not have an appropriate data type – it is not always going to be a whole number so integer was not a suitable choice. The data type for distance and passengers are appropriate but this is not enough to get the mark.

Marks C and **D** are awarded as the program gets values for both the distance and passengers from the user. There is no attempt at writing code for **Marks E**, **F** and **G**.

There are no syntax errors in the code.

Response 2

```
int distance;
double fare;
int passengers;
distance = Convert.ToInt32(Console.ReadLine());
passengers = Convert.ToInt32(Console.ReadLine());
```

Marks awarded: 4

This response gets Mark A as meaningful variable names (distance, fare, passengers) have been used throughout. It also gets Mark B as all three variables have an appropriate data type.

Marks C and **D** are awarded as the program gets values for both the distance and passengers from the user. There are no prompts telling the user what data to enter but these were not specified as being needed in the question and are not required by the mark scheme. There is no attempt at writing code for **Marks E**, **F** and **G**.

There are no syntax errors in the code.

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```
int distance;
double fare;
int passengers;
distance = Convert.ToInt32(Console.ReadLine());
passengers = Convert.ToInt32(Console.ReadLine();
fare = 2 * passengers;
fare = fare + 1.5 * distance;
```

Marks awarded: 6

This response gets Mark A as meaningful variable names (distance, fare, passengers) have been used throughout. It also gets Mark B as all three variables have an appropriate data type.

Mark C and D are awarded as the program gets values for both the distance and passengers from the user. There are no prompts telling the user what data to enter but these were not specified as being needed in the question and are not required by the mark scheme. There is a minor syntax error on the fifth line as there is a bracket missing at the end of the line but this does not affect the logic flow so Mark D can still be awarded.

The code for **Marks E** and **F** is correct but the code for **Mark G** has been omitted.

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```
int distance;
double fare;
int passengers;
distance = Convert.ToInt32(Console.ReadLine());
passengers = Convert.ToInt32(Console.ReadLine());
fare = 2 * passengers;
fare = fare + 1.5 * passengers;
Console.WritLine(fare);
```

Marks awarded: 6

This response gets Mark A as meaningful variable names (distance, fare, passengers) have been used throughout. It also gets Mark B as all three variables have an appropriate data type.

Marks C and D are awarded as the program gets values for both distance and passengers from the user. There are no prompts telling the user what data to enter but these were not specified as being needed in the question and are not required by the mark scheme.

The code for Mark E is correct but the code for Mark F contains a logical error as it multiplies by passengers instead of distance and is therefore not awarded. Mark G is awarded, even though the value displayed will be incorrect due to the logical error on the previous line. The misspelling of Writeline does not prevent the awarding of Mark G as the meaning is clear.

Response 5

```
double dis;
double fare;
int pass;
dis = Convert.ToDouble(Console.ReadLine());
pass = Convert.ToInt32(Console.ReadLine());
fare = 2 * pass;
fare = fare + 1.5 * dis;
Console.WriteLine(fare);
```

Marks awarded: 7

This response gets Mark A as meaningful variable names (dis, fare, pass) have been used throughout. It also gets Mark B as all three variables have an appropriate data type.

Marks C to G are all awarded.

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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.

[5 marks]

Mark scheme

Question	Marking guidance
06	2 marks for AO3 (design), 3 marks for AO3 (program)
	Program Design
	Mark A for the use of a selection construct (even if the logic is incorrect);
	Mark B for the correct, consistent use of meaningful variable names throughout (even if the code would not work);
	Program Logic
	Mark C for using user input and storing the result in a variable correctly;
	Mark D for a correct expression that checks if the entered password is 'secret' (even if the syntax is incorrect);
	Mark E for outputting Welcome and Not welcome correctly in logically separate places such as the IF and ELSE part of selection;
	I. Case of output strings for Mark E, but spelling must be correct.
	I. Case of program code
	Maximum 4 marks if any errors in code.

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```
password = Console.ReadLine();
```

Marks awarded: 2

This response gets **Mark B** as a meaningful variable name has been used. It also gets **Mark C** as, although no variable declaration has been shown, data is obtained from the user and stored in a variable. No attempt at code for the other 3 marks.

While this is not a very good answer to the question it does show good exam technique – the student has written the (small amount of) code they knew how to do and been able to obtain some marks as a result of doing so.

Response 2

```
string password, secret;
password = Console.ReadLine();
if password == secret
{
    Console.WriteLine("Welcome");
}
else
{
    Console.WriteLine("Not welcome");
}
```

Marks awarded: 4

This response gets **Mark B** as a meaningful variable name has been used. There is an additional variable declared that is not needed, but this is ignored when marking.

It also gets **Mark C** as data is obtained from the user and stored in a variable. There is an attempt at a selection structure so **Mark A** is awarded but not **Mark D** as the condition is incorrect (comparing to a variable instead of the string secret). This answer also gets **Mark E**.

There is a minor syntax error in the third line as the condition is not in brackets. This syntax error does not prevent the awarding of any marks as it does not affect the logic flow.

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```
string password;
password = Console.ReadLine()
if (password == "secret")
{
    Console.WriteLine("Correct password");
}
else
{
    Console.WriteLine("Incorrect password");
}
```

Marks awarded: 4

This response gets **Mark B** as a meaningful variable name has been used.

It also gets **Mark C** as data is obtained from the user and stored in a variable. There is an attempt at a selection structure so **Mark A** is awarded, as is **Mark D** as the condition is logically correct. This answer does not get **Mark E** though as alternative messages to those specified in the question have been used.

There is a minor syntax error as there is a semi-colon missing from the end of the second line. This syntax error does not prevent the awarding of any marks as it does not affect the logic flow.

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```
string password;
string answer = "secret";
password = Console.ReadLine();
if (password != answer)
{
    Console.WriteLine("Not welcome");
}
else
{
    Console.WriteLine("Welcome");
}
```

Marks awarded: 5

This response gets full marks.

An additional variable, called answer, has been created, this was not needed but it has been used to store the string secret and then used appropriately in the condition for the selection structure.

The condition in the selection structure is not the most obvious one to use but, as the order of the two outputs is correct for this condition, it is logically equivalent to the fully correct answer shown on the specimen mark scheme.

Response 5

```
string password;
password = Console.ReadLine();
if ((password == "secret"))
{
    Console.WriteLine("Welcome");
}
else
{
    Console.WriteLine("Not welcome");
}
```

Marks awarded: 5

This response gets full marks.

The extra set of brackets around the condition in the selection structure are not needed but do not change the functionality of the program code.

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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]

Mark scheme

Question	Marking guidance
08	3 marks for AO3 (design), 4 marks for AO3 (program)
	Program Design
	Mark A for the idea of inputting a character and checking if it is lower case (even if the code would not work);
	Mark B for the use of a selection construct (even if the logic is incorrect);
	Mark C for the correct, consistent use of meaningful variable names throughout (even if the code would not work);
	Program Logic
	Mark D for using user input correctly;
	Mark E for storing the result of user input in a variable correctly;
	Mark F for a correct expression/method that checks if the character is lowercase;
	Mark G for outputting LOWER and NOT LOWER correctly in logically separate places such as the IF and ELSE part of selection;
	I. Case of output strings for Mark G, but spelling must be correct.
	I. Case of program code
	Maximum 6 marks if any errors in code.

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```
char character = Console.ReadLine();
if
{
    Console.WriteLine("LOWER");
}
else
{
    Console.WriteLine("NOT LOWER");
}
```

Marks awarded: 4

This response gets Mark C as a meaningful variable name has been used and Mark E as data is obtained from the user and stored in a variable. There is an error in this as you cannot assign a string (from Console.ReadLine in this case) to a variable of char data type.

There is an attempt at a selection structure so **Mark B** is awarded and also **Mark G** as the two messages are in logically sensible places.

There is no attempt at checking if the character is lower case or not (so does not get **Mark F**) and the user's input is not used in the program (so does not get **Mark D**). There is insufficient evidence for **Mark A** as there is no attempt at checking if the character is lower case or not.

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```
char character = Convert.ToChar(Console.ReadLine());
if (character is lower)
{
    Console.WriteLine("LOWER");
}
else
{
    Console.WriteLine("NOT LOWER");
}
```

Marks awarded: 6

This response gets **Mark C** as a meaningful variable name has been used and **Mark E** as data is obtained from the user and stored in a variable. There is an attempt at a selection structure so **Mark B** is awarded and also **Mark G** as the two messages are in logically sensible places.

There is an attempt at checking if the character is lower case or not but it does not get **Mark F** as this is not close enough to the correct syntax. The user's input is used in the attempt at the condition in the selection structure (so it does get **Mark D**). There is sufficient evidence for **Mark A** as there is a clear attempt at checking if the character is lower case or not.

This response shows a good approach when answering an exam question with a difficult condition to get correct. User input has been obtained and a selection structure put in the correct place in the code with the appropriate code put in the if and else parts of the structure. An attempt has been made at getting the condition in the selection structure correct which has enabled the student to get more marks than if they had not attempted the condition at all.

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```
string character = Console.ReadLine();
if (string.Compare(character, "a") > 0 ||
    string.Compare(character, "z") < 0)
{
    Console.WriteLine("LOWER");
}
else
{
    Console.WriteLine("NOT LOWER");
}</pre>
```

Marks awarded: 6

This response gets **Mark C** as a meaningful variable name has been used and **Mark E** as data is obtained from the user and stored in a variable. A data type of string has been used instead of char but this will still result in the correct functionality for the program (no checking of the user input other than that specified in the question is required and use of the string data type does not prevent the correct functioning of this program).

There is an attempt at a selection structure so **Mark B** is awarded and also **Mark G** as the two messages are in logically sensible places.

There is an attempt at checking if the character is lower case or not so it gets **Mark A** but it does not get **Mark F** as while the syntax is correct the logic of the program is not (should be && instead of $|\cdot|$). The user's input is used in the attempt at the condition in the selection structure (so it does get **Mark D**).

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Marks awarded: 6

This response gets **Mark C** as a meaningful variable name has been used and **Mark E** as data is obtained from the user and stored in a variable. There is an attempt at a selection structure so **Mark B** is awarded and also **Mark G** as the two messages are in logically sensible places.

There is an attempt at checking if the character is lower case or not so it gets **Mark A** but it does not get **Mark F** as the 2nd condition does not specify which comparison operator is being used in the comparison with "z"). The user's input is used in the attempt at the condition in the selection structure (so it does get **Mark D**).

Response 5

Marks awarded: 7

Fully correct answer.

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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]

Mark scheme

Question	Marking guidance
15	4 marks for AO3 (refine)
	Program Logic
	Mark A: for using a selection structure with else part or two selection structures (even if the syntax is incorrect)
	Mark B: for correct condition(s) in selection statement(s) (even if the syntax is incorrect)
	Mark C: for statement that subtracts two from odd under the correct conditions (even if the syntax is incorrect)
	Mark D: for odd being output and doing one of adding or subtracting two but not both each time loop repeats (even if the syntax is incorrect)
	I. while loop from question if included in answer
	I. case of program code
	Maximum 3 marks if any errors in code.

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```
Console.WriteLine(odd);
odd = odd + 2;
```

Marks awarded: 0

While both of these lines of code are needed for the answer to be correct, this is just the original (unchanged) code that was in the while loop given in the question so it does not get **Mark D** as there needs to have been a sensible attempt at answering the question.

Response 2

```
Console.WriteLine(odd);
odd = odd - 2;
```

Marks awarded: 1

While not much better than the answer given in Response 1 it does achieve **Mark D** as the code has been modified and each time the loop repeats it will change the value of odd by two and it does display the value of odd.

Response 3

```
Console.WriteLine(odd);
if (odd < 2) {
    odd = odd - 2;
}
odd = odd + 2;</pre>
```

Marks awarded: 0

This response does not get **Mark A** as the selection structure does not contain an else part. The condition is incorrect (uses odd instead of number) so it does not get **Mark B**. It does not subtract two under the correct conditions and each time the loop repeats, and odd has a value less than 2, both the addition and subtraction statements will be executed.

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```
if (number < 0)
{
   odd = odd - 2;
}
else
{
   odd = odd + 2;
}
Console.WriteLine(odd);</pre>
```

Marks awarded: 3

This response meets the criteria for all four mark points but only gets 3 marks as there is a logical error in the code – the program displays the value of odd after changing it rather than before, this means the value 1 will not be displayed. The first line is indented slightly but this has been ignored as it does not alter the logic.

Response 5

```
Console.WriteLine(odd);
if (Number < 0)
{
  odd = odd - 2;
}
else
{
  odd = odd + 2;
}</pre>
```

Marks awarded: 4

This response meets the criteria for all four mark points. The code has not been indented but this is ignored when using C#, as long as the braces are included, so it does not prevent the awarding of full marks. The case of number is also incorrect but case is ignored in responses to programming questions as the quality of a student's handwriting may not make it obvious which case has been used.

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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.

[8 marks]

Mark scheme

Question	Marking guidance
18	2 marks for AO3 (design) and 6 marks for AO3 (program)
	Program Design
	Mark A for using an iterative structure to validate the user input of speed (even if logic is incorrect);
	Mark B for using meaningful variable names and suitable data types throughout (speed can be real or integer, breaking distance must be real, the IsWet input must be string);
	Program Logic
	Mark C for getting user input for both the speed and IsWet in appropriate places;
	Mark D for using a WHILE loop or similar to re-prompt for the user input (even if it would not work);
	Mark E for using a correct Boolean condition with the validation structure;
	Mark F for calculating the braking distance correctly (i.e. divided by 5);
	Mark G for using a selection structure to adjust the braking distance calculation if the user input required it (even if it would not work);
	Mark H for outputting the braking distance in a logically correct place;
	I. Case of program code
	Maximum 7 marks if any errors in code.

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```
int speed;
double braking_distance;
string IsWet;
if (speed < 10 || speed > 50)
{
    speed = Convert.ToInt32(Console.ReadLine());
}
braking_distance = speed / 5;
IsWet = Console.ReadLine();
if (IsWet)
{
    braking_distance = braking_distance * 1.5;
}
Console.WriteLine(braking_distance);
```

Marks awarded: 5

This response has used a selection structure to validate speed instead of an iterative structure, this means it does not get Mark A or Mark D. However, the condition on the structure used to validate <code>speed</code> is correct so Mark E is awarded. Mark C is not awarded as the code will never get the user to enter the <code>speed</code> as the only time this is done is inside the selection structure used for validating <code>speed</code>. The student has got the value of <code>IsWet</code> from the user but both inputs are needed for Mark C to be awarded.

All variables used have sensible identifiers and data types so **Mark B** is awarded. They have given the braking distance a value of speed divided by five so get **Mark F**.

Mark G is awarded even though the code is incorrect, due to the condition assuming that IsWet is a Boolean variable rather than a string, as the mark scheme states that this mark can be awarded even if it would not work. **Mark H** is also awarded.

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```
int speed;
double braking_distance;
string IsWet;
speed = Console.ReadLine();
while (speed < 10 || speed > 50)
{
    speed = Console.ReadLine();
}
braking_distance = speed / 5;
IsWet = Console.ReadLine();
if (IsWet = "yes")
{
    speed = speed * 1.5;
}
Console.WriteLine(braking distance);
```

Marks awarded: 7

This response has a fully correct iterative structure to validate speed so it gets **Mark A**, **Mark D** and **Mark E**. Both required inputs are obtained from the user in appropriate places in the code so **Mark C** is awarded, even though the syntax is incorrect as the value for speed has not been converted from a string to an integer.

All variables used have sensible identifiers and data types so **Mark B** is awarded. The student has given the braking distance a value of speed divided by 5 so gets **Mark F**.

Mark G is not awarded as the error in the code inside the If statement means that speed and not braking_distance is adjusted; the student does get Mark H as their calculated value is displayed.

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```
int speed;
double braking_distance;
string IsWet;
speed = Convert.ToInt32(Console.ReadLine());
do
{
    speed = Convert.ToInt32(Console.ReadLine());
} until (speed >= 10 && speed <= 50)
braking_distance = speed / 5;
IsWet = Console.ReadLine();
if (IsWet = "yes")
{
    braking_distance = braking_distance * 1.5;
}
Console.WriteLine(braking distance);</pre>
```

Marks awarded: 7

This response has an iterative structure to validate speed but the syntax of the loop (do...until) is not correct C# syntax. The conditions have been changed appropriately to work with a post-condition loop. Both required inputs are obtained from the user in appropriate places in the code so **Mark C** is awarded.

All variables used have sensible identifiers and data types so **Mark B** is awarded. The student has given the braking distance a value of speed divided by five so gets **Mark F**.

Mark G and Mark H are both awarded.

As there is an error in the code that is more than a minor syntax error only 7 marks are awarded.

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```
int speed;
double braking_distance;
string IsWet;
speed = Convert.ToInt32(ReadLine());
do
{
    speed = Convert.ToInt32(ReadLine());
} while (speed < 10 || speed > 50)
braking_distance = speed / 5;
IsWet = ReadLine();
if (IsWet = "yes)
{
    braking_distance = braking_distance * 1.5;
}
WriteLine(braking_distance);
```

Marks awarded: 8

There is a minor syntax error on line 11 (missing speech mark) but this would not prevent the awarding of full marks.

The student has used ReadLine and WriteLine instead of Console.WriteLine and Console.ReadLine but this is allowed as if the System.Console library has been imported it will function correctly and some students may routinely do this when writing program code.

Full marks awarded.

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