



98-380^{Q&As}

Introduction to Programming Using Block-Based Languages (Touch Develop)

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QUESTION 1

You are creating a Touch Develop app.

Which library would you use to access each function? To answer, drag the appropriate library from the column on the left to the function on the right. Each library may be used once, more than once, or not at all.

NOTE: Each correct selection is worth one point.

Select and Place:

Libraries

- forms
- wall
- box

Answer Area

- ask string
- input text area
- set font size

Correct Answer:

Libraries

-
-
-

Answer Area

- wall
- box
- forms

QUESTION 2

You are writing code to draw the following illustration by using the Turtle object.



The Turtle starts in the center of the screen. You declare a variable named Steps and initialize it to 1.

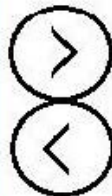
Which four pseudocode segments should you use to develop the solution? To answer, move the appropriate code segments from the list of code segments to the answer area and arrange them in the correct order.

NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select.

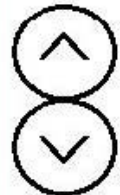
Select and Place:

Pseudocode Segments

Move Forward Steps Turn Right End FOR Increase Steps by 5
Move Forward Steps Turn Right Increase Steps by 5 End FOR
FOR $0 \leq j < 4$
FOR $0 \leq i < 10$
End FOR
FOR $0 \leq i < 20$



Answer Area (move 4 pseudocode segments)



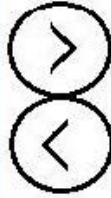


Correct Answer:

Pseudocode Segments

Move Forward Steps
Turn Right
End FOR
Increase Steps by 5

FOR $0 \leq i < 10$



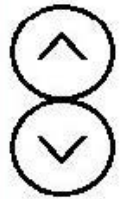
Answer Area (move 4 pseudocode segments)

FOR $0 \leq i < 20$

FOR $0 \leq j < 4$

Move Forward Steps
Turn Right
Increase Steps by 5
End FOR

End FOR



QUESTION 3

You are writing the algorithmic steps to draw a rectangle of a random length and width, calculate the area of the rectangle, and output the calculated area to the screen beneath the rectangle. The width of the rectangle must be greater than its

length.

Which five pseudocode segments should you use to develop the solution? To answer, move the appropriate pseudocode segments from the list of pseudocode segments to the answer area and arrange them in the correct order.

NOTE: More than one order of answer choices is correct. You will receive credit for any of the correct orders you select.

Select and Place:

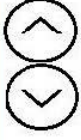


Pseudocode Segments

FOR $0 \leq i < 4$ Forward length Turn Right
FOR $0 \leq i < 2$ Forward width Turn right Forward length Turn right
Set width equal to length + random number 10 to 100
Output = length * width
Area = length * width
Set length equal to random number 2 to 200
Output area



Answer Area (move 5 pseudocode segments)



Correct Answer:

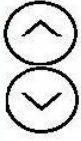
Pseudocode Segments

FOR $0 \leq i < 4$ Forward length Turn Right
Area = length * width



Answer Area (move 5 pseudocode segments)

Set length equal to random number 2 to 200
Set width equal to length + random number 10 to 100
FOR $0 \leq i < 2$ Forward width Turn right Forward length Turn right
Output = length * width
Output area



QUESTION 4

As a part of Jim's duties at Fourth Coffee, he is responsible for creating company procedures for the various activities that employees perform in their daily jobs.

You are helping Jim document the procedures in the latest version of the employee manual.



You need define the process for taking a customer's order.

How should you define the process? To answer, move all actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:

Actions	Answer Area (move all actions)
Verify the customer's order by reading It back from the computer screen.	
Listen to the customer and enter the customer's order into the computer system.	
Greet the customer by saying "Welcome to Fourth Coffee. Can I help you with your order?"	
Enter the amount taken from the customer into the computer and give the customer any change due to them.	
Tell the customer the amount due and take money from the customer.	

Correct Answer:

Actions	Answer Area (move all actions)
	Greet the customer by saying "Welcome to Fourth Coffee. Can I help you with your order?"
	Listen to the customer and enter the customer's order into the computer system.
	Verify the customer's order by reading it back from the computer screen.
	Tell the customer the amount due and take money from the customer.
	Enter the amount taken from the customer into the computer and give the customer any change due to them.

QUESTION 5

You are building a treasure hunt game.

When the player opens a treasure box, a random prize might be awarded with the following probabilities:

Gold Prize 2%

Silver Prize 5%

Bronze Prize 20%

You are designing an algorithm to decide the prize using the random function. The random(limit) function returns a random integer between 1 and limit, including limit. For example, if the limit is 20, the function returns a value between 1



and

20.

Hot Area:

```
Answer Area

SET value TO random(100)

IF value < 0.02 THEN

    RETURN "Gold"

ELSE IF value < 5 THEN

    RETURN "Silver"

ELSE IF value < 0.2 THEN

    RETURN "Bronze"

ELSE

    RETURN "Empty"

END IF
```

Correct Answer:



```
Answer Area

SET value TO random(100)

IF value < 0.02 THEN

    RETURN "Gold"

ELSE IF value < 5 THEN

    RETURN "Silver"

ELSE IF value < 0.2 THEN

    RETURN "Bronze"

ELSE

    RETURN "Empty"

END IF
```

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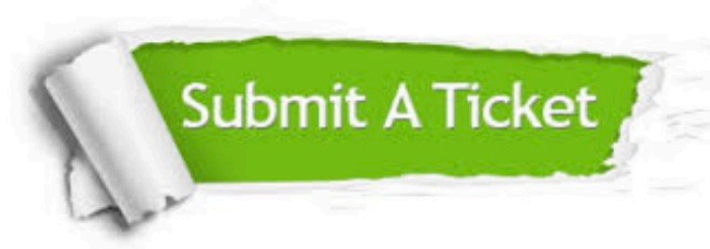
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