



98-380^{Q&As}

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

Pass Microsoft 98-380 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/98-380.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

- ⚙ **Instant Download** After Purchase
- ⚙ **100% Money Back** Guarantee
- ⚙ **365 Days** Free Update
- ⚙ **800,000+** Satisfied Customers



**QUESTION 1**

Your programming teacher gives you the following pseudocode:

Create a Human named myHuman

// Things the Human can do

sleep (8)

wake (time)

You need to determine if the underlined items in the pseudocode are objects, functions, or parameters. To answer, drag the appropriate option from the column on the left to the code element on the right. Each answer may be used once,

more than once, or not at all.

NOTE: Each correct match is worth one point.

Select and Place:

Options

Object

Function

Parameter

Answer Area

myHuman

sleep

time

wake

8

Correct Answer:

**Options****Object****Function****Parameter****Answer Area****Object****Function****Parameter****Function****Parameter****QUESTION 2**

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

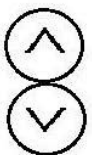
Verify the customer's order by reading It back from the computer screen.

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.

Answer Area (move all actions)

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 3

You are writing code for a game that uses a random number function to determine actions within the game. The actions are described in the following table.

Random number	Action
0	Player loses a life
1	Player earns 100 points
2	Player earns a life

You need to implement the code.

Which four code 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.

Select and Place:



Segments

```
else
  Δgame → add life(1)
end if

if randomnum = 2 then
  Δgame → add life(1)

if randomnum = 0 then
  Δgame → remove life(1)

else if randomnum = 1 then
  Δgame → add score(100)

var randomnum := math → random range(0, 3)
var randomnum := math → random range(0, 2)
var randomnum := math → random range(1, 3)
```

Answer Area (move 4 code segments)

Correct Answer:

Segments

```
if randomnum = 2 then
  Δgame → add life(1)

var randomnum := math → random range(0, 3)

var randomnum := math → random range(1, 3)
```

Answer Area (move 4 code segments)

```
var randomnum := math → random range(0, 2)

if randomnum = 0 then
  Δgame → remove life(1)

else if randomnum = 1 then
  Δgame → add score(100)

else
  Δgame → add life(1)
end if
```

<https://www.touchdevelop.com/docs/if>

QUESTION 4

You analyze the following pseudocode for playing a dice game:



```
SET Points TO 0
SET First Roll TO True
DO UNTIL User Quits
    SET Dice1 TO Random Number from 1 to 6
    SET Dice2 TO Random Number from 1 to 6
    Set Sum TO Dice1 + Dice2
    IF First Roll = True THEN
        IF Sum = 2, 3, or 12 THEN
            Player Loses
            SET First Roll TO True
        ELSE IF Sum = 7 or 11 THEN
            Player Wins
            Set First Roll TO True
        ELSE
            SET Point TO Sum
            SET First Roll TO False
        End If
    ELSE IF Sum = 7 THEN
        Player Loses
    ELSE IF Sum = Point THEN
        Player Win
    END IF
LOOP
```

A player rolls the dice three times with the following results:

Roll1: 3 and 5

Roll2: 2 and 6

Roll3: 4 and 3

You need to determine what happens with each roll of the dice.

What are the outcomes for each roll? To answer, select the appropriate options in the answer area.

Hot Area:



Answer Area

Roll 1

	▼
Player wins	
Player loses	
Player does not win or lose	

Roll 2

	▼
Player wins	
Player loses	
Player does not win or lose	

Roll 3

	▼
Player wins	
Player loses	
Player does not win or lose	

Correct Answer:



Answer Area

Roll 1

	▼
Player wins	
Player loses	
Player does not win or lose	

Roll 2

	▼
Player wins	
Player loses	
Player does not win or lose	

Roll 3

	▼
Player wins	
Player loses	
Player does not win or lose	

QUESTION 5

Which scenarios are implemented using an event? For each of the following statements, select Yes if the statement is true. Otherwise, select No.

Hot Area:

**Answer Area****Yes****No**

Code executes when a user presses a key.

☐☐

Code executes based on a variable's value.

☐☐

Code executes when a user rotates a device.

☐☐

Correct Answer:

Answer Area**Yes****No**

Code executes when a user presses a key.

☒☐

Code executes based on a variable's value.

☒☐

Code executes when a user rotates a device.

☒☐[Latest 98-380 Dumps](#)[98-380 Study Guide](#)[98-380 Exam Questions](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.pass4itsure.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 One Year Free Update <p>Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 Money Back Guarantee <p>To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 Security & Privacy <p>We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4itsure, All Rights Reserved.