# EXAMGODD 

## QUESTION \& ANSWER

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## Exam : 98-380

# Introduction to Programming <br> Using Block-Based <br> Languages (Touch Develop) 

Version : Demo

## 1.HOTSPOT

You are a tutor at a company college.
You write the following function to provide overall feedback based on the mark of each assignment:


You need to evaluate the code.
For each of the following statements, select Yes if the statement is true. Otherwise, select No. NOTE: Each correct selection is worth one point.

## Answer Area

The function at Line \#8 is equivalent to:
Yes
 No else if not (mark $<75$ ) and not (mark $\geq 90$ ) then

The function at Line \#10 is equivalent to: else if not ( $60>$ mark or mark $\geq 75$ ) then


The function will have the same behavior if the "end if" statement at Line \#14 is moved to Line \#12 to replace the "else" statement.
Answer:
Answer Area
Yes
No

The function at Line \#8 is equivalent to: else if not (mark < 75) and not (mark $\geq$ 90) then

## The function at Line \#10 is equivalent to: else if not $(60>$ mark or mark $>75)$ then <br> else if not ( $60>$ mark or mark $\geq 75$ ) then




The function will have the same behavior if the "end if" statement at Line \#14 is moved to Line \#12 to replace the "else" statement.
2.DRAG DROP

You are mentoring a group of school students who are creating games for a project. The game must display feedback as it is played, as described in the following table.

| Score | Feedback |
| :--- | :--- |
| 500 or more | You are doing well |
| Between 50 and 500 | Keep playing the game |
| Below 50 | Your score is getting low |

You need to help the student group create this code.
Which three 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.

Segments


Answer Area (move 3 pseudocode segments)


## Answer:

Segments


Answer Area (move 3 pseudocode segments)


## else if score < 50 then

"Your score is getting low" --> post to wall

## else

"Keep playing the game" --> post to wall

## end if

## 3.DRAG DROP

Adventure Works is writing an application in TouchDevelop using a sprite named football3.
You set the following variables to determine the dimensions of the board:

## height := 800

## width := 600

When the user clicks the football, it must move to a random location and bounce repeatedly off the bottom of the game board.
You need to write the code to move and bounce the football.
How should you complete the code? To answer, drag the appropriate code segments to the correct location. Each segment may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.
NOTE: More than one answer choice combinations is correct. You will receive credit for any of the correct combinations you select.
NOTE: Each correct selection is worth one point.

## Segments

- football3 $\rightarrow$ set pos( 20 + math $\rightarrow$ random( 20 ,

区width), 20 + math $-\gg$ random(20, 나 height))

나board ->> set gravity(0, 50)

ㄴboard ->> create boundary(0)

प football3 $->$ set pos $(\mathbf{2 0}+$ math $\rightarrow$ random range(20, ■width), 20 + math $->$ random range(20, ■ height))

## Answer Area



प्र football3 --> set gravity(0,50)

노 board --> create boundary(bottom)

## Answer:

## Segments

पfootball3 $\rightarrow$ set pos(20 + math $\rightarrow$-> random(20,
나 football $3 \rightarrow$ set pos(20 + math $\rightarrow$-> random(20,
ㄴ width), 20 + math $\rightarrow$ random(20, ㄴ height))
나board --> set gravity(0, 50)

- board --> create boundary(0)

प football3 $->$ set pos $(20+$ math $->$ random range(20, $\square$ width), 20 + math $\rightarrow$ random range(20, $\square$ height))

모 board --> create boundary(bottom)

## [ football3 $\rightarrow$ set gravity $(0,50)$

## Answer Area

## - board --> create boundary(0) <br> [


4.HOTSPOT

A coin minting agency hires you to find the oldest known minted pennies. The agency has a coin machine.
You need to create the algorithm to identify the oldest minted year of the pennies inserted into the machine.
How should you complete the algorithm? To answer, select the appropriate options in the answer area. NOTE: Each correct selection is worth one point.

## Answer Area

SET MinDate TO

|  | $\mathbf{\nabla}$ |
| :--- | :--- |
|  |  |
| 0 |  |
| the current year |  |
| the minimum year |  |
| the maximum year |  |


|  | $\nabla$ |
| :---: | :---: |
|  | SET |
| DO |  |
| FOR | IF th |
| WHILE |  |

there are still pennies in the bin
SET Penny TO GET the next penny
IF the year on the penny $\square \quad \bar{\nabla}$ MinDate THEN

SET MinDate TO the year on the penny

END IF

## END LOOP

Answer:

## Answer Area

SET MinDate TO

there are still pennies in the bin
SET Penny TO GET the next penny

IF the year on the penny |  | $\mathbf{\nabla}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## SET MinDate TO the year on the penny

END IF

## END LOOP

5.HOTSPOT

You want to allow a user to choose a picture from his or her device.
Which library includes a function that will accomplish this goal? To answer, select the appropriate library in the answer area.


Answer:


## Explanation:

References: https://www.touchdevelop.com/docs/how-to-search

