Graduate Project - Reitumetse Pulumo

May 3, 2017

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In [2]: #modules to import
        from turtle import *
        from random import randint
        from random import choice
        import csv
        import os
In [3]: os.chdir("/Users/rpulumo/Desktop/Graduate project")
        print(os.getcwd())
/Users/rpulumo/Desktop/Graduate project
In [4]: #creating the csv to store data in and adding column names
        #to each column for easy visualization
        with open ("Guess the size.csv", "w") as f:
            writer = csv.writer(f)
            writer.writerows([["target", "left", "right", "correct response",
                               "user response 1", "opponent response"]])
In [5]: start = input("Are you ready to have some fun? ")
        t_sq_list = [60, 65, 70] #target square list
        1_sq_list = [50, 45, 71] #left square list
        r_sq_list = [62, 63, 39] #right square list
        #lists first and second round
        which_round = [1, 2]
        #lists where the sides of each square will be saved in the first
        # round so they can be called in the second round
        which_t_list = [] #for target square
        which_l_list = [] #for left square
        which_r_list = [] #for right square
        #user_input2 will hold the responses of the second round
        user_input2 = ["user response 2"]
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#the data will be saved in this list so it can be added
#to the csv file
data_list = []
for which in which round:
    which_set = 0
    while which set != 3:
        if which == 1:
            #choosing any of the 3 values from each list and add it
            #to the appropriate list so it can be used for round 2
            which_t = choice(t_sq_list)
            which_t_list.append(which_t)
            which_l = choice(l_sq_list)
            which_l_list.append(which_l)
            which_r = choice(r_sq_list)
            which_r_list.append(which_r)
        elif which == 2:
            #to call the sides of of the squares so they appear in the
            #order they appeared in round 1
            which t = which t list[which set]
            which l = which l list[which set]
            which_r = which_r_list[which_set]
        #clears the graphics window
        reset()
        #this is going to be the color of the first square we draw
        color("purple")
        #just like holding the pen in the air before we draw
        pensize(5)
        penup()
        #specifying where we want to start drawing from
        setpos(0,0)
        #putting the pen down onto the canvas so we can draw
        pendown()
        #drawing the target square
        for i in range (4):
            forward(which_t)
            right(90)
        penup()
        t_area = which_t * *2
        if which == 1:
            #remove so the same value is not used again
            t_sq_list.remove(which_t)
        #drawing the left square
        color("red")
        pensize(5)
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setpos(-200,0)
    pendown()
    for i in range(4):
        forward(which 1)
        right (90)
    penup()
    l_area = which_l**2
    if which == 1:
        #remove so the same value is not used again
        l_sq_list.remove(which_l)
    #drawing the right square
    color("green")
    pensize(5)
    setpos(200,0)
    pendown()
    for i in range(4):
        forward(which_r)
        right (90)
    penup()
    r area = which r**2
    if which == 1:
        #remove so the same value is not used again
        r_sq_list.remove(which_r)
    if (abs(t_area - l_area)) < (abs(t_area - r_area)):</pre>
        correct = "1"
    elif (abs(t_area - r_area)) < (abs(t_area - l_area)):</pre>
        correct = "2"
    print("Which square has the closest area to the purple square?")
    user_input = input("1 for left, 2 for right ")
    if user_input != "1" and user_input != "2":
        user input = input("Please enter 1 or 2")
    if which == 1:
        with open ("Guess the size.csv", "a") as f:
            writer = csv.writer(f)
            writer.writerows([[which_t, which_l, which_r, correct,
                                user_input, randint(1,2)]])
    elif which == 2:
        user_input2.append(user_input)
    which set += 1
if which == 1:
    print("these were your opponent's responses compared to yours")
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for line in f:
                        cell = line.split( "," )
                        print ("your response:", cell[4],
                               "your opponent's response:", cell[5])
                ready = input("Type 'Y' when ready to move to the next round")
            elif which == 2:
                with open ("Guess the size.csv", "r") as f:
                    reader = csv.reader(f)
                    data = list(reader)
                    for i, j in zip(data, user_input2):
                        i.append(j)
                        data_list.append(i)
                with open ("Guess the size.csv", "w") as f:
                    writer = csv.writer(f)
                    writer.writerows(data_list)
                first = 0
                second = 0
                with open ("Guess the size.csv", "r") as f:
                    reader = csv.reader(f)
                    responses = list(reader)
                    for line in responses:
                        if line[4] == line[3]:
                            first += 1
                        if line[6] == line[3]:
                            second+= 1
                if second > first:
                    print("Your score improved from {} out of 3 to {} out of 3"
                           .format(first, second))
                elif first > second:
                    print("Your score dropped from {} out of 3 to {} out of 3"
                           .format(first, second))
                elif second == first:
                    print("Your first and second scores are equal, {} out of 3"
                         .format(first))
                print("It's been fun")
                print("Goodbye")
Are you ready to have some fun? yes
Which square has the closest area to the purple square?
1 for left, 2 for right 2
Which square has the closest area to the purple square?
1 for left, 2 for right 2
Which square has the closest area to the purple square?
1 for left, 2 for right 1
```

with open ("Guess the size.csv", "r") as f:

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these were your opponent's responses compared to yours
your response: user response 1 your opponent's response: opponent response
your response: 2 your opponent's response: 1
your response: 2 your opponent's response: 1
your response: 1 your opponent's response: 2

Type 'Y' when ready to move to the next roundy
Which square has the closest area to the purple square?
1 for left, 2 for right 2
Which square has the closest area to the purple square?
1 for left, 2 for right 2
Which square has the closest area to the purple square?
1 for left, 2 for right 1
Your first and second scores are equal, 3 out of 3
It's been fun
Goodbye
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In []: