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Class Summary

This project is based on your last class PRO-C101

View Class Summary

PRO-C101: ROLL-A-DICE Completed

In This Project, You Will Use Another Built-In Module 'Random' To Create A Class Dice Simulator.



Goal of the Project:

In Class 101, you learned to create programs using built-in module time.

In this project, you will use another built-in module "random" to create a class dice simulator.



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Story:

Your friends have gathered at your place after a long time to spend some fun time. You all decide to play a board game. But you are unable to find a dice. You quickly use your coding skills to create a dice simulator and enjoy the board game with your friends.







0] 0] press y to roll again and n to exit:

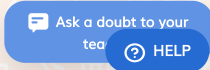
*This is just for your reference. We expect you to apply your own creativity to the project.

Getting Started:

- 1. Create a new folder named **Project101**.
- 2. Open the folder in VSC.
- 3. Create a new file named roll-a-dice.py.

Specific Tasks to complete the Project:

- 1. Dice shows a random number every time the dice is rolled. You can therefore use the random built-in module from Python.
- 2. First import random in the file.
- 3. The code will ask the user if they want to roll a dice or not?
- 4. Initially, we will set response to Yes, initialize a variable response to a str "y".
- 5. Use a while loop to run till response == "y"
- 6. The random module has a method randint().
 - The syntax is randint(start, end)



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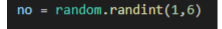
8. Create multiple **print()** to represent a dice. (See Hint 1)



It returns a random integer in the range [start, end] including the endpoints.

For creating a dice we need a random number between 1 and 6







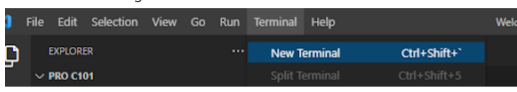
- 7. Use the if conditiput.on to check the value of **no**, to **print()** the out
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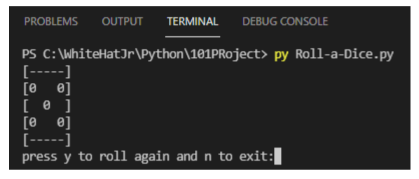
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- 9. After each output, prompt a user to enter "y" to continue and "n" to exit.
- 10. Assign user input to the variable **response**.
- 11. The while loop will run until the user keeps entering "y" when the response = "n" the code should exit the loop and stop the program.
- 12. Run the code using Terminal.



• Run the file using python Roll-a-Dice.py / py Roll-a-Dice.py



Submitting the Project:

- 1. **SAVE** all the changes made to the project.
- 2. Click on "Run" once to check if it is working.
- 3. Open the GitHub create a repository named Project101
- 4. Upload a file Roll-a-Dice.py and click Commit Changes
- 5. Copy this link and submit it in the Student Dashboard Projects panel against the correct class number.

Hints:

1. Use a multiple **print()** statement to create a Dice to show one 0 **if no==1**.



• Create other **if** conditions similarly.