1. Write a program that asks the user to enter a letter. Then it generates a random number between 1 and 10 and prints out the letter that many times In [8]: import random letter = input("Enter a letter: ") random_number = random.randint(1, 10) output = letter * random_number print(output) Enter a letter: F FFFF 2. In the game Yahtzee, players roll five dice. A Yahtzee is when all five dice are the same. Write a program that simulates rolling five 10,000 times and counts how many Yahtzees occur. Print out what percentage of the rolls come out to be Yahtzees. In [4]: sentence = input("Enter a sentence: ") # Remove spaces from the sentence sentence_without_spaces = sentence.replace(" ", "") # Convert the sentence to uppercase uppercase_sentence = sentence_without_spaces.upper() # Print the result print(uppercase_sentence) Enter a sentence: pYThon **PYTHON** 3. Write a program that asks the user to enter a sentence, removes all the spaces from the sentence, converts the remainder to uppercase, and prints out the result. In [5]: string = input("Enter a string: ") if len(string) >= 5: new_string = string[:5] + '***' else: new_string = string + '!' * (5 - len(string)) print("Modified string:", new_string) Enter a string: Anaconda Modified string: Anaco*** 4. Write a program that asks the user to enter a string. If the string is at least five characters long, then create a new string that consists of the first five characters of the string along with three asterisks at the end. Otherwise add enough exclamation points (!) to the end of the string in order to get the length up to five. In [3]: import random num_rolls = 10000 num_yahtzees = 0 for _ in range(num_rolls): dice = [random.randint(1, 6) for _ in range(5)] if dice.count(dice[0]) == 5: num_yahtzees += 1 percentage_yahtzees = (num_yahtzees / num_rolls) * 100 print(f"Percentage of Yahtzees: {percentage_yahtzees:.2f}%") Percentage of Yahtzees: 0.02%

```
5. Write a program that ask the user to enter a string that consists of multiple words. Then print out the first letter of each word, all on the same line.

In [6]: string = input("Enter a string: ")

# Split the string into words
words = string.split()

# Extract the first letter of each word
first_letters = [word[0] for word in words]

# Print the first letters on the same line
print("First letters:", ' '.join(first_letters))

Enter a string: Sivarama kRishna Reddy
First letters: S k R

In []:

In []:
```