<u>Custom Module Project On Payment Ecosystem</u>

Submitted By

Syed Roshan

MCA 'A'

rsyedMCA24@ced.alliance.edu.in

Github Link :

https://github.com/Roshan-4444/python....

.git

Code:

```
# Dice Rolling Game !
         # Ask : Roll the Dice
# If user enters y : Generate 2 numbers &
               Print Them
 # IIf User Enters n : Print (Thanks For
   Playing !) & Terminate the Program
              import random
               while True:
   choice = input("Roll the Dice ! (y/n):
               ").lower()
              if choice == "y":
           Die_1 = random.randint(1,6)
           Die_2 = random.randint(1,6)
          print(f'({Die_1}, {Die_2})')
             elif choice == 'n':
          print("Thanks for Playing !")
                      break
                    else:
           print("InValid Choice !!!")
```

```
Code 2 :
```

Number Guessing Game !

Generate Random Numbers !
Ask the User to Make A Guess
If Not a Valid Number : Print an Error
If Number < Guess : Print Too low !
If Number > Guess : Print Too High !
Else : Print Well Done !

import random

no_to_Guess = random.randint(1,10)

while True:

try:

Guess = int(input ("Guess The Number
Between 1 and 100: "))
 if Guess < no_to_Guess:
 print("Too low !!")
 elif Guess > no_to_Guess:
 print("Too High !")

else:

print("Congratulations. You Guessed The Number !")

break

except ValueError:
print("Please Enter A Valid
Number !!")

```
Code 3 :
                # Rock, Paper, Scissors
            # Ask The User To Make A Choice
     # If The Choice is Not Valid : Print An Error
         # Let the Computer to Make A Choice !
               # Print Choices (Emoji's)
               # Determine The Winner !!
       # Ask The user if they Want to Continue!
                # If Not! : Terminate!
                      import random
                      while True:
                  choices = ('r', 'p', 's')
              User_input = input("Rock, Paper,
            Scissors ? (R/P/S): ").lower()
               if User_input not in choices:
                   print("InValid Choice !")
                            continue
          Computer_Choice = random.choice(choices)
             print(f"Your Choice [User_input]")
                   print(f"Computer Chose
                  {Computer_Choice} ")
             if User_input == Computer_Choice:
                         print("Tie !")
                elif (User_input == 'r' and
     Computer_Choice == 's') or (User_input == 's'
     and Computer_Choice == 'p') or (User_input ==
            'p' and Computer_Choice == 'r'):
                      print ("You Win !")
                            else:
                    print("Computer Won !")
          Should_continue = input("Continue ! (y/
                     n): ").lower()
                 if Should_continue == 'n':
                              break
```