

ASSIGNMENT

NAME- Ishaan

ROLL NO.-22

UNIV. ROLL NO.- 2215000820

SECTION- U

SUBJECT- PYTHON PROGRAMMING

Q1- Write a program to guess the correct number.

ANS-`import random`

`number = random.randint(1, 100)`

`guess = int(input("Guess a number between 1 and 100: "))`

`tries = 1`

`while guess != number:`

`if guess > number:`

`print("Too high")`

`else:`

`print("Too low")`

`guess = int(input("Guess again: "))`

`tries += 1`

`print(f"Congratulations! You guessed the number {number} in {tries} tries.")`

Q2-Write a program for rock,paper,scissor (computer vs human)

ANS- `import random`

```
print("Let's play Rock, Paper, Scissors!")
```

```
player_choice = input("Enter your choice (rock/paper/scissors): ").lower()
```

```
computer_choice = random.choice(["rock", "paper", "scissors"])
```

```
if player_choice == computer_choice:
```

```
    print(f"Both players chose {player_choice}. It's a tie!")
```

```
elif player_choice == "rock":
```

```
    if computer_choice == "paper":
```

```
        print("You chose rock and the computer chose paper. You lose!")
```

```
    else:
```

```
        print("You chose rock and the computer chose scissors. You win!")
```

```
elif player_choice == "paper":
```

```
    if computer_choice == "rock":
```

```
        print("You chose paper and the computer chose rock. You win!")
```

```
    else:
```

```
        print("You chose paper and the computer chose scissors. You lose!")
```

```
elif player_choice == "scissors":
```

```
    if computer_choice == "rock":
```

```
        print("You chose scissors and the computer chose rock. You lose!")
```

```
    else:
```

```
        print("You chose scissors and the computer chose paper. You win!")
```

```
else:
```

```
    print("Invalid choice. Please try again.")
```

Q3- Write a program to generate password with a fixed length

ANS-

```
import random
import string
def generate_password(length):
    characters = string.ascii_letters + string.digits + string.punctuation
    password = ''.join(random.choices(characters, k=length))
    return password
length = int(input("Enter the length of the password: "))
password = generate_password(length)
print(f"Your random password is: {password}")
```

Q4- Write a program to roll the dice till the 6 number is not appear. (computer vs human)

ANS-

```
import random
def roll_dice():
    return random.randint(1, 6)
def play_game():
    print("Let's roll the dice until 6 appears!")
    input("Press Enter to roll the dice...")
    result = roll_dice()
    print(f"You rolled a {result}")
    while result != 6:
        input("Press Enter for the computer's turn...")
        result = roll_dice()
        print(f"The computer rolled a {result}")
    print("You win!")
```