NAME- Krishna Pratap Singh SECTION- BA(2) CLASS ROLL NO.- 39 UNIVERSITY ROLL NO.- 2315001184

MINI PROJECT OF PYTHON

01)BASIC CLACULATOR

```
import re
def add(x, y):
   return x + y
def subtract(x, y):
   return x - y
def multiply (x, y):
   return x * y
def divide(x, y):
   if y == 0:
        return "Error! Division by zero is not allowed."
    else:
       return x / y
def calculator():
   print("Welcome to the calculator!")
   print("Select operation:")
   print("1. Add")
   print("2. Subtract")
   print("3. Multiply")
   print("4. Divide")
    choice = input("Enter choice (1/2/3/4): ")
    pattern = re.compile("^-?[0-9]+$")
    if choice in ['1', '2', '3', '4']:
        num1 = input("Enter first number: ")
        num2 = input("Enter second number: ")
        if pattern.match(num1) and pattern.match(num2):
            num1 = int(num1)
```

```
num2 = int(num2)

if choice == '1':
    print("Result:", add(num1, num2))

elif choice == '2':
    print("Result:", subtract(num1, num2))

elif choice == '3':
    print("Result:", multiply(num1, num2))

elif choice == '4':
    print("Result:", divide(num1, num2))

else:
    print("Invalid input! Please enter valid numbers.")

else:
    print("Invalid input! Please enter a valid choice.")
```

02) NUMBER SYSTEM

```
import random
def forward(num):
   return num + 1
def backward(num):
    return num - 1
def horizontal(num):
   return num * 2
def vertical(num):
   return num / 2
def generate random number():
    return random.randint(1, 100)
def number_system():
    current number = generate random number()
    print("Welcome to the Number System!")
    print("You are currently at:", current number)
    while True:
        print("\nChoose your movement:")
        print("1. Forward")
        print("2. Backward")
        print("3. Horizontal")
        print("4. Vertical")
        print("5. Quit")
        choice = input ("Enter your choice (1/2/3/4/5): ")
        if choice == '1':
            current number = forward(current number)
        elif choice == '2':
```

```
current_number = backward(current_number)
elif choice == '3':
        current_number = horizontal(current_number)
elif choice == '4':
        current_number = vertical(current_number)
elif choice == '5':
        print("Exiting the Number System. Goodbye!")
        break
else:
        print("Invalid choice! Please enter a valid option.")
print("You are now at:", current_number)
```

03) VOTING SYSTEM

```
import random
class Voter:
    def init (self, name, age):
        self.name = name
        self.age = age
        self.vote cast = False
def generate candidates(num candidates):
    candidates = []
    for i in range (num candidates):
        name = ''.join(random.choices('abcdefghijklmnopgrstuvwxyz',
k=random.randint(5, 10)))
       candidates.append(name)
    return candidates
def cast_vote(voter, candidates):
    if not voter.vote_cast:
        candidate = random.choice(candidates)
        print(f"{voter.name} votes for {candidate}.")
        voter.vote_cast = True
    else:
        print(f"{voter.name} has already cast a vote.")
def voting system(num voters, num candidates):
    candidates = generate candidates(num candidates)
    print("Candidates:", candidates)
    voters = []
    print("\nVoting begins:")
    for i in range(num voters):
        name = ''.join(random.choices('abcdefghijklmnopqrstuvwxyz',
k=random.randint(5, 10)))
        age = random.randint(16, 80)
        voters.append(Voter(name, age))
    for voter in voters:
        if voter.age >= 18:
```

```
cast_vote(voter, candidates)
    else:
        print(f"{voter.name} is not eligible to vote due to age
({voter.age}).")
    print("\nVoting completed.")

voting system(10, 5)
```

04) GRADING SYSTEM

```
import random
def grade marks (marks):
    if marks >= 90:
       return "A"
    elif marks >= 80:
       return "B"
    elif marks >= 70:
       return "C"
    elif marks >= 60:
       return "D"
    elif marks >= 50:
       return "E"
    else:
       return "F"
def add bonus(marks):
    bonus = random.randint(0, 10)
    return marks + bonus
def subtract_penalty(marks):
    penalty = random.randint(0, 5)
    return max(0, marks - penalty)
def marks_grading_system():
    student_name = input("Enter student's name: ")
    student marks = float(input("Enter student's marks: "))
    student marks = add bonus(student marks)
    student marks = subtract penalty(student marks)
    grade = grade marks(student marks)
    print("\nStudent Name:", student name)
    print("Original Marks:", student marks)
    print("Grade:", grade)
marks grading system()
```

05) INVENTORY SYSTEM

```
import random
def hdn4wrd_purchase(item, price, amount):
    total_cost = price * amount
    return total cost
def rv3rse change (given, total cost):
    return given - total cost
def v3rt1c4l count notes(change):
    notes = [500, 200, 100, 50, 10, 5, 2, 1]
    notes count = {}
    for note in notes:
        count = change // note
        if count > 0:
            notes_count[note] = count
            change %= note
    return notes count
def inventory system():
    inventory = {
        "item1": 10,
        "item2": 20,
        "item3": 15
    while True:
        print("\nAvailable Items:")
        for item, quantity in inventory.items():
            print(f"{item}: {quantity}")
        item = input("\nEnter the item you want to purchase: ")
        if item not in inventory:
            print("Item not available! Please choose again.")
            continue
        price = random.randint(5, 100)
        amount = int(input(f"Enter the quantity of {item} you want to
buy: "))
        total cost = hdn4wrd purchase(item, price, amount)
        print(f"Total cost for {amount} {item}: {total cost}")
        given = float(input("Enter the amount given: "))
        change = rv3rse change(given, total cost)
        if change < 0:
            print(f"You still need to pay {-change} more.")
        elif change == 0:
            print("Exact amount given. Thank you!")
            print(f"Change to be returned: {change}")
            notes count = v3rt1c4l count notes(change)
            print("Number")
```

06) NUMBER GUESSING GAME

```
import random
def generate number():
   return random.randint(1, 100)
def quess number():
   print("Welcome to the Number Guessing Game!")
   print("I'm thinking of a number between 1 and 100.")
    secret number = generate number()
    attempts = 0
    while True:
        guess = input("Take a guess: ")
        if not guess.isdigit():
            print("Please enter a valid number.")
            continue
        guess = int(guess)
        attempts += 1
        if guess < secret_number:</pre>
            print("Too low! Try again.")
        elif guess > secret_number:
            print("Too high! Try again.")
            print(f"Congratulations! You guessed it right in {attempts}
attempts!")
            break
guess number()
```

07) ROLL THE DICE

```
import random

def roll_dice(num_dice=1, num_sides=6):
    if num_dice <= 0 or num_sides <= 0:
        return "Invalid input! Number of dice and number of sides must be

positive integers."

results = []
  for _ in range(num_dice):
    roll_result = random.randint(1, num_sides)
    results.append(roll_result)

return results

def main():
    print("Welcome to Roll the Dice!")
    num_dice = int(input("Enter the number of dice to roll: "))
    num sides = int(input("Enter the number of sides for each die: "))</pre>
```

```
dice_results = roll_dice(num_dice, num_sides)
    print("Results:", dice_results)

if __name__ == "__main__":
    main()
```

08) ROCK PAPER SCISSOR

```
import random
def computer choice():
    choices = ['rock', 'paper', 'scissors']
    return random.choice(choices)
def player choice():
    choice = input("Enter your choice (rock/paper/scissors): ").lower()
    if choice in ['rock', 'paper', 'scissors']:
        return choice
    else:
       print ("Invalid choice! Please enter 'rock', 'paper', or
'scissors'.")
        return player_choice()
def determine winner (player, computer):
    if player == computer:
        return "It's a tie!"
    elif (player == 'rock' and computer == 'scissors') or (player ==
'paper' and computer == 'rock') or (player == 'scissors' and computer ==
'paper'):
       return "You win!"
    else:
        return "Computer wins!"
def play_game():
    print("Let's play Rock, Paper, Scissors!")
    player = player_choice()
    computer = computer choice()
    print("You chose:", player)
    print("Computer chose:", computer)
    print(determine winner(player, computer))
play game()
```