import random

```
# Mappings
youdict = {"rock": 1, "paper": -1, "scissor": 0}
reveresdict = {1: "rock", -1: "paper", 0: "scissor"}
user_score = 0
computer_score = 0
print("-- Rock, Paper, Scissors Game --")
print("Type 'rock', 'paper' or 'scissor' to play!\n")
while True:
  # Computer makes a move
  computer = random.choice([1, -1, 0])
  # Player input
  yourstr = input("Enter choice: ").lower()
  if yourstr not in youdict:
    print("Invalid choice, try again")
    continue # ← properly indented inside the loop
  you = youdict[yourstr]
  print(f"You chose: {reveresdict[you]}")
  print(f"Computer chose: {reveresdict[computer]}")
  # Determine result
  if computer == you:
    print("It's a draw")
  else:
    if computer == -1 and you == 1:
```

```
print("You Lose!")
    computer_score += 1
  elif computer == -1 and you == 0:
    print("You Win!")
    user_score += 1
  elif computer == 1 and you == -1:
    print("You Win!")
    user_score += 1
  elif computer == 1 and you == 0:
    print("You Lose!")
    computer_score += 1
  elif computer == 0 and you == -1:
    print("You Lose!")
    computer_score += 1
  elif computer == 0 and you == 1:
    print("You Win!")
    user_score += 1
  else:
    print("Something went wrong!")
# Show current score
print(f"Score => You: {user_score} | Computer: {computer_score}")
# Ask to play again
again = input("\nDo you want to play again? (y/n) ").lower()
if again != 'y':
  print("\nFinal Score:")
  print(f"You: {user_score} | Computer: {computer_score}")
  print("Thanks for playing!")
  break
```

OUTPUT: -- Rock, Paper, Scissors Game --Type 'rock', 'paper' or 'scissor' to play! Enter choice: rock You chose: rock Computer chose: rock It's a draw Score => You: 0 | Computer: 0 Do you want to play again? (y/n) y Enter choice: scissor You chose: scissor Computer chose: rock You Lose! Score => You: 0 | Computer: 1 Do you want to play again? (y/n) y Enter choice: paper You chose: paper Computer chose: rock You Win! Score => You: 1 | Computer: 1 Do you want to play again? (y/n) n

You: 1 | Computer: 1
Thanks for playing!

Final Score: