

```

import random

# Choices and explanations
CHOICES = ["rock", "paper", "scissors"]
EXPLANATIONS = {
    ("rock", "scissors"): "Rock crushes Scissors!",
    ("scissors", "paper"): "Scissors cut Paper!",
    ("paper", "rock"): "Paper covers Rock!",
}

def determine_winner(user, computer):
    if user == computer:
        return "tie", "It's a tie!"
    elif (user, computer) in EXPLANATIONS:
        return "win", EXPLANATIONS[(user, computer)]
    else:
        return "lose", EXPLANATIONS[(computer, user)]

def main():
    user_score = 0
    computer_score = 0
    print("Welcome to Rock, Paper, Scissors!")
    while True:
        user_choice = input("Enter Rock, Paper, or Scissors: ").lower()
        while user_choice not in CHOICES:
            print("Invalid choice. Please try again.")
            user_choice = input("Enter Rock, Paper, or Scissors: ").lower()
        computer_choice = random.choice(CHOICES)
        outcome, explanation = determine_winner(user_choice, computer_choice)
        print(f"You chose {user_choice}, computer chose {computer_choice}.")
        if outcome == "win":
            print("You win!")
            user_score += 1
        elif outcome == "lose":
            print("Computer wins!")
            computer_score += 1
        else:
            print("It's a tie!")
        print("Explanation:", explanation)
        print(f"Score => You: {user_score} | Computer: {computer_score}")
        play_again = input("Do you want to play again? (yes/no): ").lower()
        if play_again != "yes":
            print("Thanks for playing!")
            break

if __name__ == "__main__":
    main()

```

```

Welcome to Rock, Paper, Scissors!
Enter Rock, Paper, or Scissors: Paper
You chose paper, computer chose paper.
It's a tie!
Explanation: It's a tie!
Score => You: 0 | Computer: 0
Do you want to play again? (yes/no): yes
Enter Rock, Paper, or Scissors: Rock
You chose rock, computer chose paper.
Computer wins!
Explanation: Paper covers Rock!
Score => You: 0 | Computer: 1
Do you want to play again? (yes/no): yes
Enter Rock, Paper, or Scissors: Scissors
You chose scissors, computer chose paper.
You win!
Explanation: Scissors cut Paper!
Score => You: 1 | Computer: 1
Do you want to play again? (yes/no): no
Thanks for playing!

```

Start coding or [generate](#) with AI.

