## WANNA PLAY ROCK PAPER SCISSORS?

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In [3]: import random
        while True: #Play several games in a row using a while loop
            player_action = input("Choose one (rock, paper, scissors): ")
            possible_outcome=["rock","paper","scissors"]
            computer action=random.choice(possible outcome)
            print(f"\nYou chose {player_action}, computer chose {computer_action}.\n")
            if player action==computer action:
                print(f"Both players selected {player_action}. It's a Tie Guys!")
            elif player action=="rock":
                if computer action=="scissors":
                    print(f"Rock smashes scissors! You Win bro! :D")
                else:
                    print(f"Oops Paper covers rock! You lose! :(")
            elif player_action=="paper":
                if computer action=="rock":
                    print(f"Paper covers Rock! You Win bro! :D")
                else:
                    print(f"Oops Scissors cut paper! You lose :(")
            elif player action=="scissors":
                if computer action=="paper":
                    print(f"Scissors cuts paper! You Win bro! :D")
            else:
                print(f"Oops Rock smashes scissors! You lose! :(")
            play_again=input("Play again? (yes/no): ")
            if play again.lower()!="yes":
                break
        Choose one (rock, paper, scissors): rock
        You chose rock, computer chose scissors.
        Rock smashes scissors! You Win bro! :D
        Play again? (yes/no): yes
        Choose one (rock, paper, scissors): paper
        You chose paper, computer chose rock.
        Paper covers Rock! You Win bro! :D
        Play again? (yes/no): no
In [ ]:
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