```
import random
list_choices = ["rock", "paper", "scissors"]
computer_wins = 0
user wins = 0
draws = 0
while True:
  question = input("Do you want to play? (yes/no) ").lower()
  if question == "no":
     print("Thank you")
     break
  elif question != "yes":
     print("NO NO NO! Please enter 'yes' or 'no'.")
     continue
  print("Let's go!")
  computer_choice = random.choice(list_choices)
  user_choice = input("Enter your pick (rock, paper, scissors): ").lower()
  if user_choice not in list_choices:
     print("Invalid choice. Please try again.")
     continue
  print(f"User pick: {user_choice}")
  print(f"Computer pick: {computer_choice}")
  if user_choice == computer_choice:
     print("It's a draw!")
     draws += 1
  elif (user_choice == "rock" and computer_choice == "scissors") or \
     (user_choice == "paper" and computer_choice == "rock") or \
     (user_choice == "scissors" and computer_choice == "paper"):
     print("You win!")
     user wins += 1
  else:
     print("Computer wins!")
     computer_wins += 1
  play_again = input("Do you want to play again? (yes/no) ").lower()
  if play_again != "yes":
     print("Thank you for playing!")
     break
print("\nFinal Results:")
print(f"Computer wins: {computer_wins}")
print(f"Your wins: {user_wins}")
```

print(f"Draws: {draws}")