import random

print('Welcome to the game of rock paper scissors')

user\_choice = input('''Enter r for rock

enter p for paper

enter s for scissors ''')

program\_choice = random.randint(1, 3)

if program\_choice == 1:

print('The program choises r')

program\_choice = 'r'

# Rock

print("""

\_\_\_\_\_\_\_

---' \_\_\_\_)

(\_\_\_\_\_)

(\_\_\_\_\_)

(\_\_\_\_)

---.\_\_(\_\_\_)

""")

elif program\_choice == 2:

print('The program choises p')

program\_choice = 'p'

#paper

print("""

\_\_\_\_\_\_\_

---' \_\_\_\_)\_\_\_\_

\_\_\_\_\_\_)

\_\_\_\_\_\_\_)

\_\_\_\_\_\_\_)

---.\_\_\_\_\_\_\_\_\_\_)

""")

elif program\_choice == 3:

print('The program choises s')

program\_choice = 's'

# Scissors

print("""

\_\_\_\_\_\_\_

---' \_\_\_\_)\_\_\_\_

\_\_\_\_\_\_)

\_\_\_\_\_\_\_\_\_\_)

(\_\_\_\_)

---.\_\_(\_\_\_)

""")

#conditions

if user\_choice == program\_choice:

print('Draw')

elif user\_choice == "r" and program\_choice == "p":

print('You lose')

elif user\_choice == "r" and program\_choice == "s":

print('You win')

elif user\_choice == "p" and program\_choice == "s":

print('You lose')

elif user\_choice == "p" and program\_choice == 'r':

print('You win')

elif user\_choice == 's' and program\_choice == 'r':

print('You lose')

elif user\_choice == 's' and program\_choice == 'p':

print('You win')