import random

def get\_choices():

player\_choice = input("Enter a choice(rock, scissors, paper): ")

options = ["rock", "paper", "scissor"]

computer\_choice = random.choice(options)

choices = {"player": player\_choice, "computer": computer\_choice}

return choices

def check\_win(player,computer):

print("You chose " + player+ ", computer chose " + computer)

if player == computer:

return "it's a tie"

elif player == "rock":

if computer == "scissors":

return "You win"

else:

return "You lose"

elif player == "paper":

if computer == "scissors":

return "You win"

else:

return "You lose"

elif player == "scissors":

if computer == "rock":

return "You win"

else:

return "You lose"

choices = get\_choices()

result = check\_win(choices["player"], choices["computer"])

print(result)