import random

import random

comp\_wins = 0

player\_wins = 0

def Choose\_Option():

user\_choice = input("Choose Charizard, Blastoise or Venusaur: ")

if user\_choice in ["Charizard", "charizard", "c", "C"]:

user\_choice = "c"

elif user\_choice in ["Blastoise", "blastoise", "b", "B"]:

user\_choice = "b"

elif user\_choice in ["Venusaur ", "venusaur ", "v", "V"]:

user\_choice = "v"

else:

print("I don't understand, try again.")

Choose\_Option()

return user\_choice

def Computer\_Option():

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

if comp\_choice == 1:

comp\_choice = "c"

elif comp\_choice == 2:

comp\_choice = "b"

else:

comp\_choice = "v"

return comp\_choice

while True:

print("")

user\_choice = Choose\_Option()

comp\_choice = Computer\_Option()

print("")

if user\_choice == "c":

if comp\_choice == "c":

print("You chose charizard. The computer chose charizard. You tied.")

elif comp\_choice == "b":

print("You chose charizard. The computer chose blastoise. You lose.")

comp\_wins += 1

elif comp\_choice == "v":

print("You chose charizard. The computer chose venusaur. You win.")

player\_wins += 1

elif user\_choice == "b":

if comp\_choice == "c":

print("You chose blastoise. The computer chose charizard. You win.")

player\_wins += 1

elif comp\_choice == "b":

print("You chose blastoise. The computer chose blastoise. You tied.")

elif comp\_choice == "v":

print("You chose blastoise. The computer chose venusaur. You lose.")

comp\_wins += 1

elif user\_choice == "v":

if comp\_choice == "c":

print("You chose scissors. The computer chose charizard. You lose.")

comp\_wins += 1

elif comp\_choice == "b":

print("You chose scissors. The computer chose blastoise. You win.")

player\_wins += 1

elif comp\_choice == "v":

print("You chose scissors. The computer chose venusaur. You tied.")

print("")

print("Player wins: " + str(player\_wins))

print("Computer wins: " + str(comp\_wins))

print("")

user\_choice = input("Do you want to play again? (y/n)")

if user\_choice in ["Y", "y", "yes", "Yes"]:

pass

elif user\_choice in ["N", "n", "no", "No"]:

break

else:

break