MINI PROJECT

ROCK …PAPER…SCISSORS

count\_h =0

count\_c =0

print("\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Rock...Paper...Scissors\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\n")

print("Hey! Welcome to the game Lets begin...\n")

keep\_playing = True

while keep\_playing:

import random

c\_choice = random.choice(['rock', 'paper', 'scissors'])

print('the computer chooses ' + c\_choice)

h\_choice = random.choice(['rock', 'paper', 'scissors'])

print('human chooses ' + h\_choice)

if((h\_choice=='rock' and c\_choice=='scissors') or (h\_choice=='scissors' and c\_choice=='paper') or(h\_choice=='paper' and c\_choice=='rock')):

print("human wins")

count\_h += 1

elif(h\_choice == c\_choice):

print("draw")

else :

print("computer wins")

count\_c += 1

print("\nDo you want to play again?")

answer = input()

if (answer == "no"):

keep\_playing = False

print("\nThanks for playing!")

print("Computer score is:"+str(count\_c))

print("Human score is :" + str(count\_h))

print("\nOverall results:")

if (count\_c & count\_h):

print("Better luck next time!\n")

elif (count\_c == count\_h):

print("It is a draw\n")

else :

print("You win!\n")

print("\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Rock...Paper...Scissors\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_")