def new game():

guesses = []

correct guesses = 0

question\_num = 1

for key in questions:

print("

print (key)

for i in options [question\_num-1):

print (1)

guess=input("Enter (A, B, C, or D): ")

guess = guess.upper()

guesses.append(guess)

correct\_guesses += check\_answer (questions.get (key), guess)

question\_num += 1

display\_score (correct\_guesses, guesses)

#

def check\_answer (answer, guess):

if answer == guess:

print("CORRECT!")

return 1

else:

print("WRONG!")

return o

#

def display\_score (correct\_guesses, guesses):

print("

print("RESULTS">

print("

print("Answers: ", end="">

for i in questions:

print (questions.get(), end="">

print()

print("Guesses: ", end="">

for i in guesses:

printci, end="") print()

score = int((correct\_guesses/len (questions))\*100)

print("Your score is: "+str(score)+"%">

#

def play\_again():

response =input("Do you want to play again? (yes or nv): ")

response = response.upper()

if response == "YES":

return True

else:

return false

#

questions = {

"Who is the chemistry teacher for B7?: ": "c",

"What is the total strength of B7?": "A",

"What is the standard of teaching in KCG?: ": "A",

"When was the virtuoso 21 held?: ": "c". "which department is best in KCG?:":"D"

}

options = [["A. Dr.Povrani", "B. Dr.Nalini", "c. Dr.Lakshmipathy", "D. DY .Lakshmi"],

["A. 57", "B. 56", "c. 58", "D. 60"],

["A. AU Affiliated", "B. Autonomous", "c. Both A and B", "D. NONE

of the above"],

["A. Dec 21", "B. Dec 22", "c. Dec 23", "D. Dec 24"],

["A. EEE","B. cSc","c. IT","D. ECE"]]

new\_game()

while play\_again():

new\_game()

print("GAME OVER!")

#