"""

QUIZ GAME

"""

print("WELCOME TO THE QUIZ GAME\n"

"\nRules:-"

"\n1.Give an answer in the integer form (1 to 4)"

"")

A = input("\nDo you want to play a quiz:")

if (A.lower() == "yes"):

score = 0

Answer1 = int(input("\nWho developed Python Programming language?\n"

"1.Wick van Rossum.\n"

"2.Rasmus lendorf.\n"

"3.Guido van Rassum.\n"

"4.Niene stom.\n"

"\nUser answer="))

if (Answer1 == 3):

print("Your answer is correct.")

score += 1

print(f"Your score is {score}")

else:

print("Your answer is incorrect. 'Guido van Rassum' is correct answer.")

Answer2 = int(input("\nWhich type of Programming does Python support?\n"

"1.object-oriented programming.\n"

"2.structured programming.\n"

"3.functional Programming.\n"

"4.all of the above.\n"

"\nUser answer="))

if (Answer2 == 4):

print("Your answer is correct.")

score += 1

print(f"Your score is {score}")

else:

print("Your answer is incorrect.'object-oriented programming' is correct answer.")

Answer3 = int(input("\nWhich ofthe following is the correct extension of the python fill?"

"\n1.python\n"

"2.pl\n"

"3.py\n"

"4.ps\n"

"\nUser answer ="))

if (Answer3 == 3):

print("Your answer is correct.")

score += 1

print(f"Your score is {score}")

else:

print("your answer is incorrect.'.py' is correct answer.")

Answer4 = int(input("\nWhich keyword is used for function in python language?\n"

"1.Function.\n"

"2.def.\n"

"3.Fun.\n"

"4.Define.\n"

"User answer="))

if (Answer4 == 2):

print("Your answer is correct.")

score += 1

print(f"Your score is {score}")

else:

print("Your answer is incorrect.'def' is correct answer.")

print("\nYour total score is", (score), "in these question!!")

print("You got " + str((score / 4) \* 100) + "%")