Word Puzzle Game

import random

print("Welcome to Word Puzzle Game")

print("RULE OF THE GAME:")

print("+1 Point For Correct Ans")

print("-1 Point For Incorrect Ans")

name=input("Enter Your Name: \n")

#for word suffle

def shuffleWord(wrd):

    pw=random.sample(wrd,k=len(wrd))

    return ''.join(pw)

def printPuzzleQus(word,score):

    problemWord=shuffleWord(word)

    print("\n Arrange the letter to form a valid word")

    print("ALL THE BEST! ",name)

    print(problemWord)

    #word taken from user

    userWord=input()

    print()

    #to change shuffle word into UPPERCASE

    if userWord.upper()==word:

        print("Correct")

        score+=1

    else:

        print("Wrong")

        score-=1

    return score

def main():

    score=0

    #unsuffle words

    words=["HAPPYDENT","CLASSMATE","DELL","FATHER","COUNTRY"]

    words=random.sample(words,k=len(words))

    for word in words:

        score=printPuzzleQus(word,score)

    print(name,"your Score is",score)

    print()

main()