def scrabble\_score(word):

print()

import random

print ("Competitive Scrabble!")

print()

print ("Your word 1-7 letters: ")

print()

archive = ["BLOSSOM", "TRACE", "CLIMATE", "FUNFAIR", "PRETZEL", "MARTYR", "TRAVEL",

"PRODIGY", "TRIFLE", "COACH"]

archive = random.choice (archive)

print ("Player 1: ", end = "")

print (archive)

print ("Player 2: ", end = "")

score = 0

score1 = 0

points = {"A": 1, "B": 3, "C": 3, "D": 2, "E": 1, "F": 4, "G": 2, "H": 4, "I": 1,

"J": 8, "K": 5, "L": 1, "M": 3, "N": 1, "O": 1, "P": 3, "Q": 10, "R": 1, "S": 1,

"T": 1, "U": 1, "V": 4, "W": 4, "X": 8, "Y": 4, "Z": 10}

word = input("")

word = word.upper()

print ()

print ()

for letter in word:

score = score + points[letter]

print (word, "is worth", score, "points.")

print ()

archive = archive.upper()

for letter in archive:

score1 = score1 + points[letter]

print (archive, "is worth", score1, "points.")

print ()

if score1 > score:

print ("Player 1 wins!")

if score1 < score:

print ("Player 2 wins!")

elif score1 == score:

print ("We have a tie!")