**THE MINION GAME**

**QUESTION:** https://www.hackerrank.com/challenges/the-minion-game/problem?isFullScreen=true

**ANSWER:**

def minion\_game(string):

strlist = []

strl = []

stu = []

kev = []

x = 0

y = 0

k = 0

s = 0

for i in range(0, len(string)):

for j in range(i, len(string)):

strlist.append(string[i:j+1])

strl = [\*set(strlist)]

#print(strlist)

#print(strl)

for i in strl:

if i[0] == 'A' or i[0] == 'E' or i[0] == 'I' or i[0] == 'O' or i[0] == 'U':

kev.append(i)

else:

stu.append(i)

#print(kev)

#print(stu)

for i in kev:

x = strlist.count(i)

k = k+x

for i in stu:

y = strlist.count(i)

s = s+y

if (s > k):

print("Stuart " + str(s))

else:

print("Kevin " + str(k))

if \_\_name\_\_ == '\_\_main\_\_':

s = input()

minion\_game(s)

**ANSWER:**

**def minion\_game(string):**

**stuart, kevin = 0, 0**

**for i, ch in enumerate(string):**

**points = len(string)-i**

**if ch in 'AEIOU':**

**kevin += points**

**else:**

**stuart +=points**

**if kevin == stuart:**

**print('Draw')**

**elif kevin > stuart:**

**print(f'Kevin {kevin}')**

**else:**

**print(f'Stuart {stuart}')**