**Python Assignment**

1. Kevin and Stuart want to play the '**The Minion Game**'.

**Game Rules**

Both players are given the same string, .  
Both players have to make substrings using the letters of the string .  
Stuart has to make words starting with consonants.  
Kevin has to make words starting with vowels.  
The game ends when both players have made all possible substrings.

**Scoring**  
A player gets +1 point for each occurrence of the substring in the string .

**For Example**:  
String  = BANANA  
Kevin's vowel beginning word = ANA  
Here, ANA occurs twice in BANANA. Hence, Kevin will get 2 Points.

**For example**

**Word BANANA**

**STUART Kevin**

**Word Score Word Score**

**B 1 A 3**

**N 2 AN 2**

**BA 1 ANA 2**

**NA 2 ANAN 1**

**BAN 1 ANANA 1**

**NAN 1**

**BANA 1**

**NANA 1**

**BANAN 1**

**BANANA 1**

**Total 12 Total 9**

Your task is to determine the winner of the game and their score.

**Function Description**

Complete the *minion\_game* in the editor below.

*minion\_game* has the following parameters:

* *string string:* the string to analyze

**Prints**

* *string:* the winner's name and score, separated by a space on one line, or Draw if there is no winner

**Input Format**

A single line of input containing the string S.  
**Note**: The string  will contain only uppercase letters:[A-Z] .

**Constraints**

**0<len(s)<=10^6**

**Sample input**

**BANANA**

**Output**

**Stuart 12**

**2) Django**

**Create a User Management System using web application based on Django framework.**

**A user is defined as:**

**1. Username**

**2. password**

**3. email**

**4. First name,**

**5. Last Name**

**6. date of birth**

**A team of admins creates a user into the system with a random generated password.**

**The end user when he comes to the system does have the capability to regenerate his password and has the ability to edit all fields except for username.**

**Password to be generated has a set of rules:**

**1. Should be at least 8 chars long.**

**2. Should have 1 alphabet**

**3. Should have 1 numeral.**

**4. Should have 1 special char**

**Requirements:**

**1. Rest api for admins to create a user.**

**2. Rest api for end user to login.**

**3. Rest api for end user to change his password.**

**4. Rest api for end user to edit**

**5. Rest api for admins to view all users.**

**6. Rest api for admins to view user details.**

**7. Activity log persisted for each user who is doing set actions and each user who is**

**calling get apis.**