**9.\*Password Generator**

For this problem, you have to write a function, which generates a password depending on input information. As such, you will be given an **array** of **three strings.** The first two strings will be at least **10 characters long**, the third one will be **one word.**

Your task here is to concatenate the first two strings and replace all **vowels** in the **concatenated string** with symbols from the third string. **The first vowel** must be replaced with the **first character** from the third string, the **second vowel** with the **second character** from that string, and so on. If the third string is less than the vowels count in the newly formed string you need to start over with the **character** on **the 0 index.** When you replace all vowels **reverse** the new password and print it on the console in a format:

**'Your generated password is {password}'**

**Note:** All replaced vowels with the characters from the third string must be upper-case, the rest of the characters are lower-case.

**Examples**

|  |  |
| --- | --- |
| **Input** | **Output** |
| [  'ilovepizza', 'ihatevegetables',  'orange'  ] | Your generated password is sElbGtNgAvRtOhEGzzNpAvRlO |
| [  'easymoneyeazylife', 'atleasttencharacters', 'absolute'  ] | Your generated password is srTtcUrLhcnOttsSBltAEfTlyzULyOnSmysBA |
| [  'areyousureaboutthisone', 'notquitebutitrustyou', 'disturbed'  ] | Your generated password is SIytsDrtDtEbBtRUqtTnSnIsDhttDEbBRrUsTSyIrD |