

1) Count the number of vowels in string.

a = input("Enter your string :")

vowels = 'aeiou'

count = 0

for s in string:

if s in vowels:

count = count + 1

Print ("Count")

2) Remove All Duplicates:

word = input("Enter your string :")

Newword = ""

index = 0

for char in word:

if char != Newword[index]:

Newword += char

index += 1

Print (Newword.strip())

→ Enter your string : str str

Print Even words.

```
d = input("Enter the String :")
```

```
words = d.split()
```

```
j = 0
```

```
for i in words:
```

```
    if (len(words[j])%2 == 0)
```

```
        print("word's are: ", i)
```

```
        j = j + 1
```

Reverse words in string:

```
e = input("Enter the String :")
```

```
words = e.split()
```

```
for i in words:
```

```
    print("words ", e[::-1])
```

→ Enter the String : star is

['is', 'star']

['is', 'star']

String is Binary or Not..?

```
K = input("Enter your String :")
```

```
i = 0
```

```
j = 1
```

```
while (i < len(k)):
```

```
    if (k[i] == "0" or k[i] == "1"):
```

```
        print("It's A BINARY STRING")
```

```
        break
```

```
    else
```

```
        j = 0
```

```
        i = i + 1
```

```
if (j == 0)
```

```
    print("Nope NOT A BINARY STRING")
```

Enter your string: 110

ITS A BINARY STRING.

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