

## EXERCISE 26

### Description

Prompt the user to enter text. Count and output how many vowels were in the string.

### Example

```
>>Enter some text: <<abcdefghijklmnopqrstuvwxyz
>>There were 5 vowels.
Would you like to continue (y/n)? <<y
>>Enter some text: <<Hello, World!
>>There were 3 vowels.
Would you like to continue (y/n)? <<n
>>Goodbye!
```

---

## EXERCISE 27

### Description

Prompt the user to enter text. Count and output how many consonants were in the string.

### Example

```
>>Enter some text: <<abcdefghijklmnopqrstuvwxyz
>>There were 19 consonants.
Would you like to continue (y/n)? <<y
>>Enter some text: <<Hello, World!
>>There were 7 consonants.
Would you like to continue (y/n)? <<n
>>Goodbye!
```

---

## EXERCISE 28

### Description

Prompt the user to enter text. Remove all the vowels and output the text.

### Example

```
>>Enter some text: <<abcdefghijklmnopqrstuvwxyz
>>bcd fghjklmnpqrstvwxyz
Would you like to continue (y/n)? <<y
>>Enter some text: <<Hello, World!
>>Hll, Wrld!
Would you like to continue (y/n)? <<n
>>Goodbye!
```

---

