**Exercise:**

1. Concatenate the string 'Coding', 'For' , 'All' to a single string , declare a variable named company and assign it
2. Print the length of the company string using *len()* method and *print()*.
3. Change all the characters to uppercase letters using *upper()* method.
4. Change all the characters to lowercase letters using *lower()* method.
5. Check if *Coding For All* string contains a word Coding using the method index, find or other methods.
6. Change Python for Everyone to Python for All using the replace method or other methods.
7. "Facebook, Google, Microsoft, Apple, IBM, Oracle, Amazon" split the string at the comma.
8. What is the character at index 0 in the string *Coding For All*.
9. What is the last index of the string *Coding For All*.
10. What character is at index 10 in "Coding For All" string.
11. Use rfind to determine the position of the last occurrence of l in Coding For All People.
12. Slice out the phrase 'because because because' in the following sentence: 'You cannot end a sentence with because because because is a conjunction'
13. Use the new line escape sequence to separate the following sentences.

I am enjoying this challenge.

I just wonder what is next.

1. Use a tab escape sequence to write the following lines.

Name Age Country City

Asabeneh 250 Finland Helsinki

1. Use the string formatting method to display the following:

radius = 10

area = 3.14 \* radius \*\* 2

The area of a circle with radius 10 is 314 meters square.

16. Make the following using string formatting methods:

8 + 6 = 14

8 - 6 = 2

8 \* 6 = 48

8 / 6 = 1.33

8 % 6 = 2

8 // 6 = 1

8 \*\* 6 = 262144