

```
1 #index() returns the lowest index of string
2 a = ("it goes as - ringa ringa roses")
3 b = (a.index('ringa'))
4 print(b)
5 # Output: 13
6
7 #a.count('str',start,stop)
8 a = ("it goes as - ringa ringa roses")
9 b = (a.index('ringa',15,25))
10 print(b)
11 # Output: 19
12
13 #it works like find(), but find() returns -1 if str is not found,
14 #But index() raises an exception (Value Error: substring not found)
15
16 a = ("it goes as - ringa ringa roses")
17 b = (a.index('x'))
18 print(b)
19
20 # Created By: Bhaskar Singh with the help of Visual Studio Code.
21 # Visit: starlink.atwebpages.com
22
```