```
In [1]: #indexing string index[]
         name = 'aziz alq'
         first name = name[0]+name[1]+name[2]+name[3]
         print(first_name)
         aziz
 In [4]: #but there is a short cut
         first_name = name[0:4]
         print(first_name)
 In [7]: last_name = name[5:8]
         print(last_name)
 In [9]: #we can also do
         first_name= name[:4]#everything before index 4
         last_name = name[5:]#everything after index 5
         print(first_name)
         print(last_name)
         aziz
         alq
In [10]: #reverse string
         reversed_name = name[::-1]
         print(reversed_name)
         qla ziza
 In [1]: #more example
         website = 'https://google.com'
         substring = website[8:-4]
         print(substring)
         google
```

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js