```
In [1]:
         #exercise 1
          name = input("Name of the place ")
          print(name.upper())
         Name of the place munich
         MUNICH
 In [2]:
         #exercise 2
          "iTopiNonAvevanoNipoti"[::-1]
Out[2]: 'itopiNonavevAnoNipoTi'
In [55]: #exercise 3
          str 1 = "Corona"
          str<sup>2</sup> = " Virus"
          str 3 = "Covid-19"
          final = print(str 1 + str 2 + " is also known as " + str 3)
         Corona Virus is also known as Covid-19
In [3]: #exercise 4
          name = input("Enter your name ")
          name = name + " from " + input(" Enter your country name")
          lenth = len(name)
          message = ", number of charater is "
          print(name, message, lenth)
         Enter your name Swapon
          Enter your country nameBD
         Swapon from BD , number of charater is 14
In [ ]: #exercise 5
          ###jupyter installation command####
          # conda create -n homework ###### I use this command to create a new
          # conda activate homework ###### this command is for activating home
          # conda install jupyter ###### to install jupyter##########
          #jupyter notebook #######to start jupyter notebook###########
          ###notebook will start with internet browser eg. firefox then I crea
```

1 of 1 10/25/20, 10:05 AM