```
In [1]: | print("hello") #printing string
         hello
 In [4]: print (4) #integer
         print (3.14) #float
         3.14
 In [7]: print (5+4)
         print (5+4.0)
         9.0
In [12]: print ("My year of birth is "+ str(87)) #only concatenate with string
         print ("My year of birth is",87)
         My year of birth is 87
         My year of birth is 87
 In [8]: print ("C:\Desktop")
         C:\Desktop
 In [9]: print ("C:\Desktop\newdocs") # \n consider it as new line so result in next line
         C:\Desktop
         ewdocs
In [10]: print (r"C:\Desktop\newdocs") #converted to raw string.
         C:\Desktop\newdocs
```

```
In [32]: | text = "India is my country"
         print (text)
         print (text[0:3]) #prints first 3 characters
         print (text[1:3]) #prints from character no. 2 to 3
         print (text[0]) #prints first letter
         print (text[4]) #prints fifth letter
         print (text[-1]) #prints last letter
         print (text[-2]) #prints 2nd last letter
         print (text[0:]) #prints all the letters
         print (text[2:]) #prints after 2 letters.
         print (text[:7]) #prints first 7 Letters
         India is my country
         Ind
         nd
         Ι
         India is my country
         dia is my country
         India i
In [ ]:
```

In []:	
In []:	
In []:	
In []:	
In []:	
In []:	
In []:	
In []:	
In []:	
In []:	
In []:	
In []:	
In []:	