*#Negative ...... -4 , -3 , -2 , -1*my\_str = **"Sherry is a Good boy"***#index 0 , 1 ,2, 3, 4,5,6..... (0 is including but last one is excluding)*print(my\_str)  
print(my\_str[0:6]) *#Slicing of string*print(len(my\_str)) *#Checking the lenght of my\_str*print(my\_str[0:21:2]) *#Extend Slicing skip one word  
  
#Negative Slicing*print(my\_str[-8:-4]) *#End sa shuru hoti ha  
  
#Negative Extend Slicing*print(my\_str[::-2]) *#Ab ya negative ma aik word skip kar k chala ga  
  
#String Function*print(my\_str.isalnum()) *#if any line is true it will show true otherwise False*print(my\_str.isalpha())  
print(my\_str.endswith(**"boy"**)) *#Endswith function last wala alphabet ko check kara ga*print(my\_str.count(**"o"**)) *#count kar k batay ga k knsa word kitni bar ha*print(my\_str.capitalize()) *#prhla word ko capital karda ga*print(my\_str.find(**"a"**)) *#Find koi bhi word dhoond k da ga*print(my\_str.upper()) *#Capitalized all words*print(my\_str.lower()) *#small all words*print(my\_str.replace(**"is"**,**"are"**)) *#word ko replace karna ka kam ata ha*