|  |  |
| --- | --- |
| poem=[**"The Sick Rose\n"   "BY WILLIAM BLAKE\n"  "O Rose thou art sick.\n" "The invisible worm,\n" "That flies in the night\n" "In the howling storm:\n"  "Has found out thy bed\n" "Of crimson joy:\n" "And his dark secret love\n" "Does thy life destroy.\n"**]  **with** open(**"catu.txt"**, **'w'**) **as** shit:  **for** c **in** poem:  print(poem, file=shit) | Comes like array |
| vit=input(**"enter the string : "**) vit\_2=vit.split() **with** open(**"catu.txt"**, **'w'**) **as** cat:  **for** i **in** vit\_2:  print(i, file=cat) | Comes like a real paragraph  [.split() : converts a string into list] |
| *# since the speed of code is much much faster # than writing operation in, that is why # it is stored in a buffer, if the file size is too big # trying it using reading and writing a file parrelly* **with** open(**"catu.txt"**, **'r'**) **as** bull:  **for** i **in** bull:  print(i)  print(**"\*"**\*50)  **with** open(**"catu.txt"**, **'r'**) **as** bull:  **for** i **in** bull:  print(i, end=**""**)  print(**"\*"**\*50) *#.appand - strip : used to eleminate the string you want # cuts from beginning or end* cit=[] **with** open(**"catu.txt"**,**'r'**) **as** bull:  **for** i **in** bull:  cit.append(i.strip(**'\n'**))  print(cit) **for** c **in** cit:  print(c) | My  name  is  Duku  \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  My  name  is  Duku  \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*  ['My', 'name', 'is', 'Duku']  My  name  is  Duku  print(**"Nipple"**.strip(**'N'**)) 🡪 ipple  print(**"Nipple"**.strip(**'e'**)) 🡪 Nippl  print(**"Nipple"**.strip(**'i'**)) 🡪 Nipple |
| *# imelda="More Mayham", "Imelda vy", "2011",((1,"Pullig the rug"), (2,"Psyco"),(3,"Mayham"),(4, "kentiz town worldx")) # # with open("Nia.txt", 'w') as bull: # print(imelda,file=bull) #* **with** open(**"Nia.txt"**,**'r'**) **as** tatti:  c=tatti.readline()  im=eval(c)  aut, alb, yr, trc=im print(aut) print(alb) print(yr) print(trc) | More Mayham  Imelda vy  2011  ((1, 'Pullig the rug'), (2, 'Psyco'), (3, 'Mayham'), (4, 'kentiz town worldx'))  Process finished with exit code 0 |
| **with** open(**"catu.txt"**,**'a'**) **as** Tatti:  **for** i **in** range(1,12):  **for** j **in** range(1,10):  print(**"{} times {} is {}"**.format(i, j, i\*j), file=Tatti) | ‘a’ = append  [keeps the old and new data as well] |