

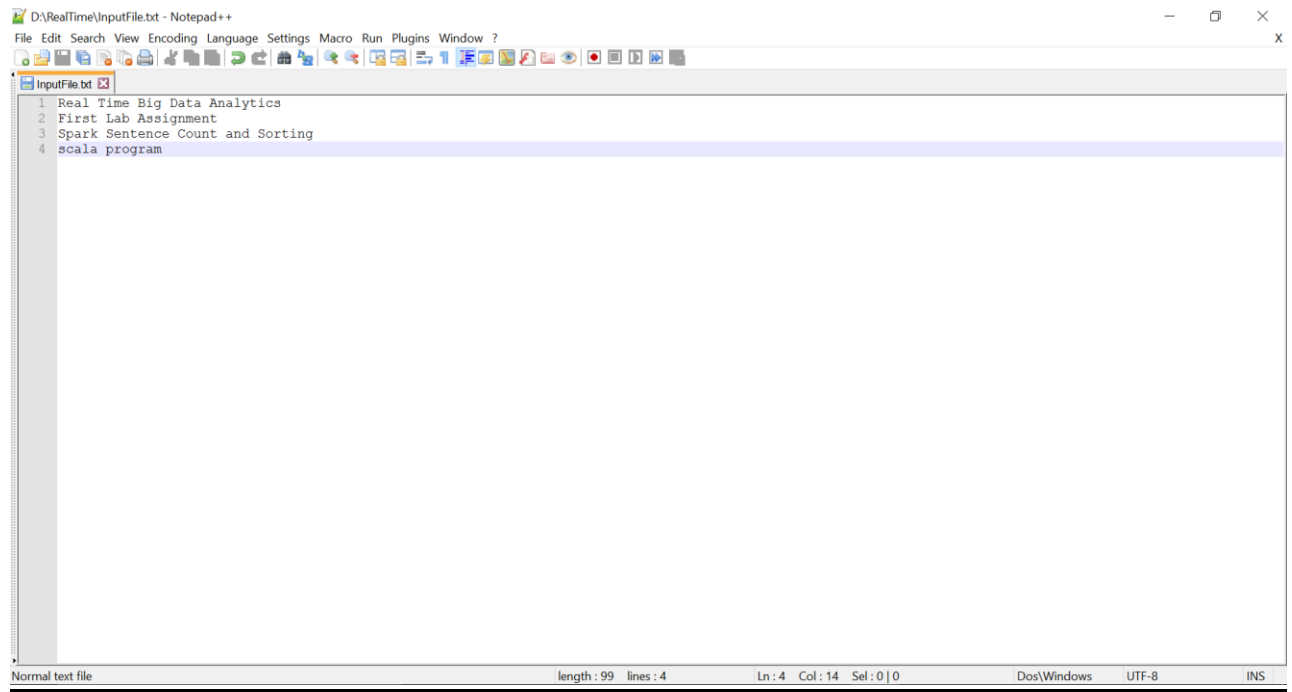
## Lab Assignment 1

### Latha Muddu

1. Write a program (java or Scala) using IntelliJ for counting sentence and displaying it in an order.

A Scala program is coded using IntelliJ for counting number of sentences and displaying the sentences in ascending order of the keys. Below are the screenshots of the input file and the output files.

### Output :-



The screenshot shows a Notepad++ window with the title bar 'D:\RealTime\InputFile.txt - Notepad++'. The menu bar includes File, Edit, Search, View, Encoding, Language, Settings, Macro, Run, Plugins, Window, and ?. The toolbar contains various icons for file operations and editing. The text area displays the following content:

```
1 Real Time Big Data Analytics
2 First Lab Assignment
3 Spark Sentence Count and Sorting
4 scala program
```

The status bar at the bottom indicates 'Normal text file', 'length : 99 lines : 4', 'Ln : 4 Col : 14 Sel : 0 | 0', 'Dos/Windows', 'UTF-8', and 'INS'.

part-00000 - Notepad

File Edit Format View Help

```
(First Lab Assignment,1)
(Real Time Big Data Analytics,1)
(scala program,1)
(Spark Sentence Count and Sorting,1)|
```