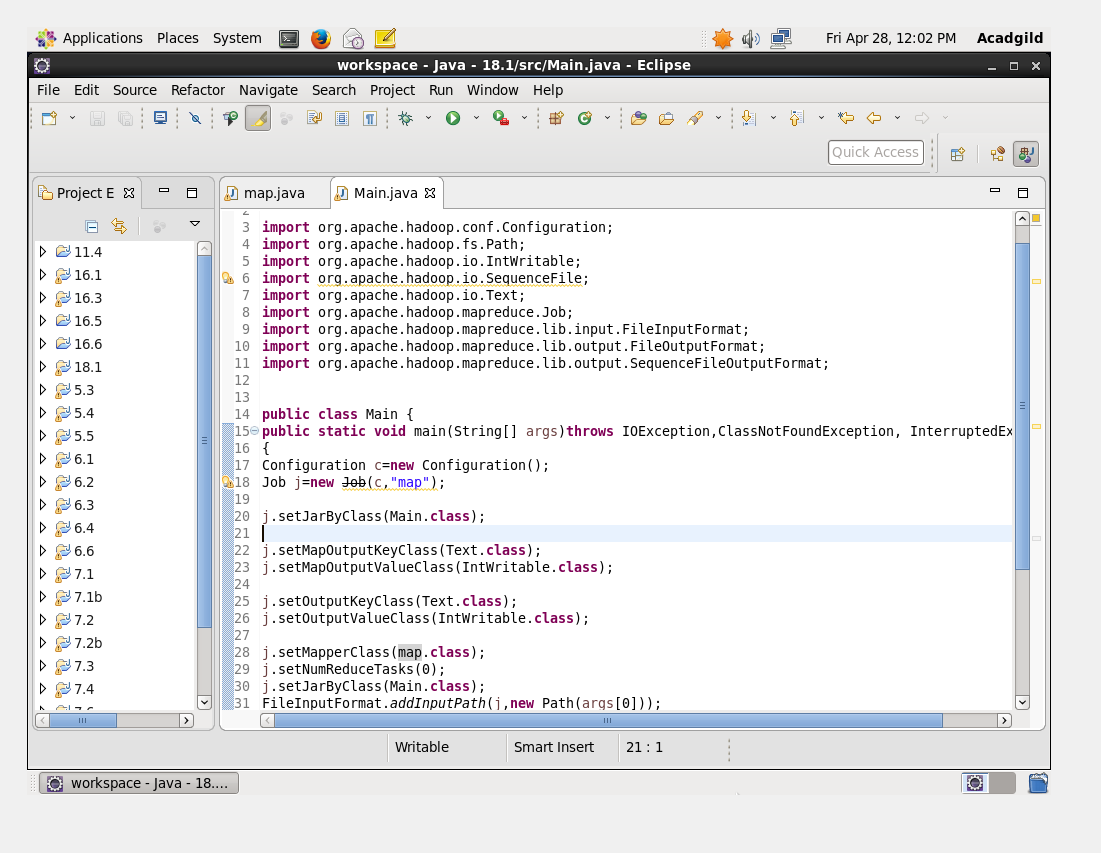
**Run a map only job on the word count program using static configurations**

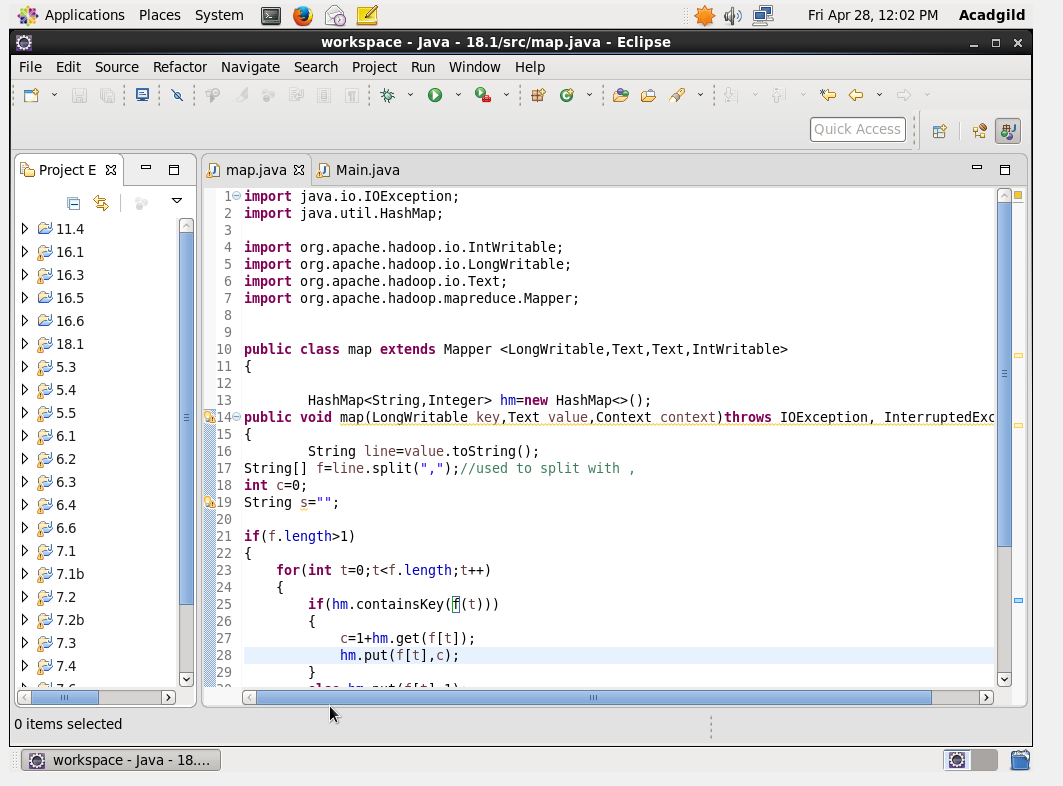
***DRIVER***

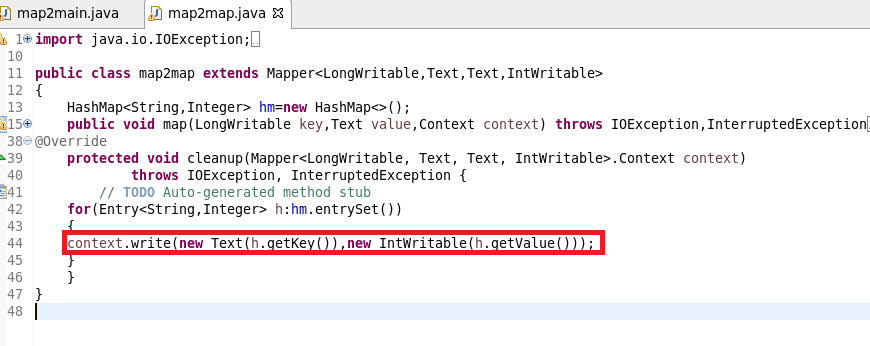
* Since only mapper class s used set num reduce task to 0.
* Output format is set as Sequence Output File format.



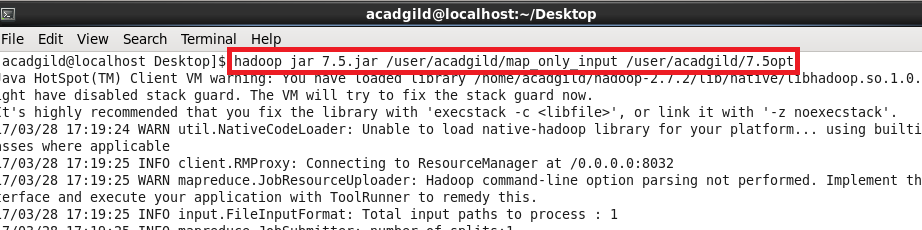
***MAPPER CLASS-***

* In mapper class hashmap is used and its count will be increased by 1 or the value of 1 will be provided whenever the word count gets increased.
* The clean up method will be overrided instead of mapper by using key and value for each line.



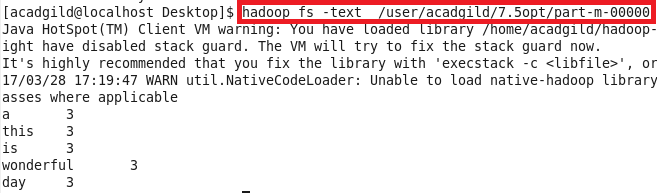


***RUNNING JAR***



***OUTPUT***

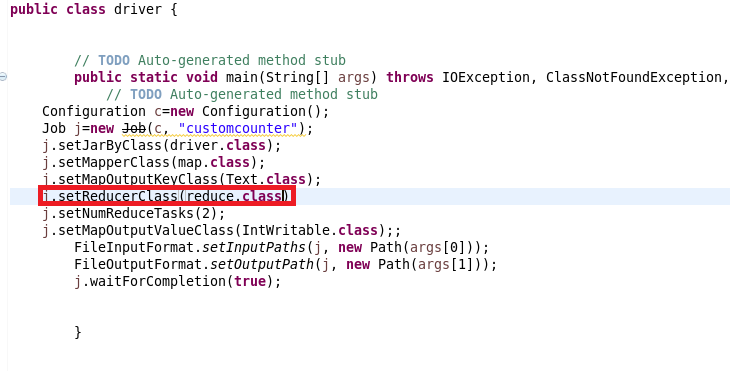
* Text command is used to open the sequence file.

****

**QN2.Run the mapreduce word count program and set the number of reducers to 2 using static configurations**

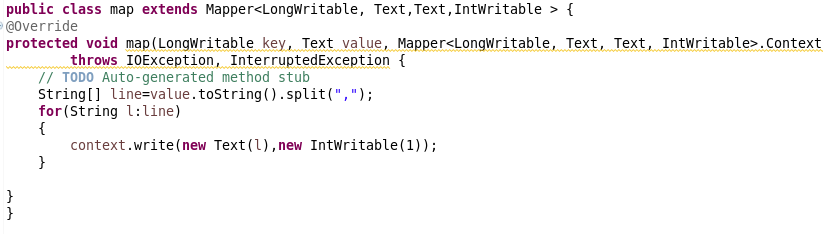
***Driver***

***Here We can use SetNumReduceTasks(2)***

****

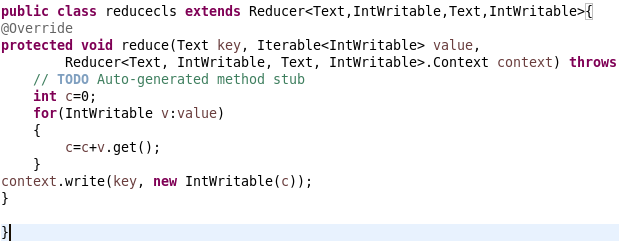
***Mapper***

send the words as key and for each key I will sent 1 as value.So that a count could be made in reducer

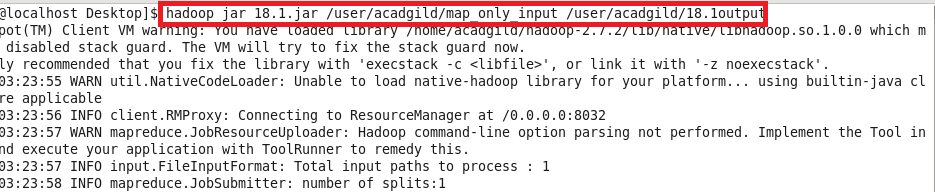
****

***Reducer***

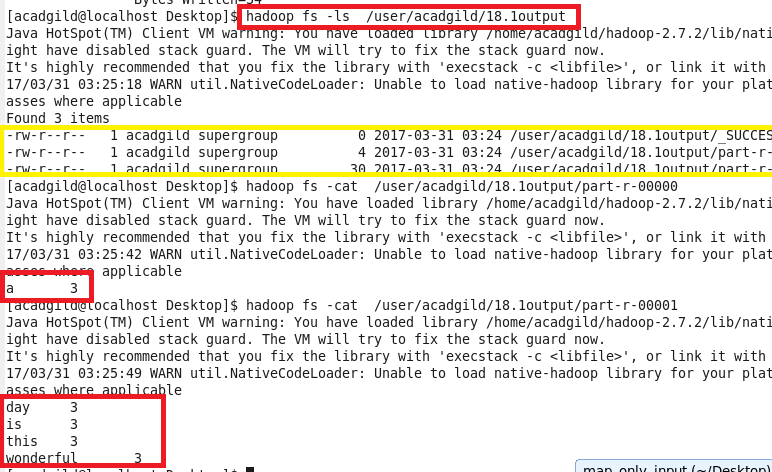
Made a count of Words

****

***Running Jar***

****

***Output***

****