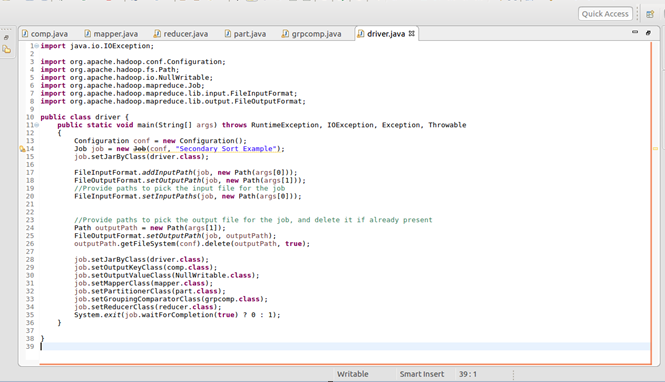
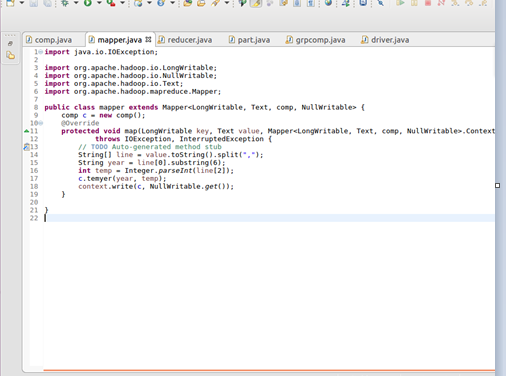
*Write a secondary sort program to generate the top 2 maximum temperatures corresponding to every year from the temperature dataset.*

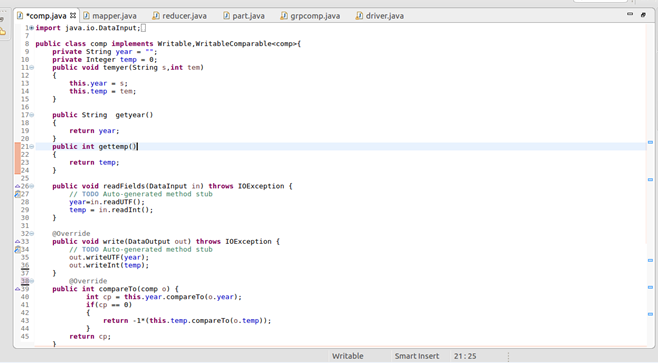
**Driver**

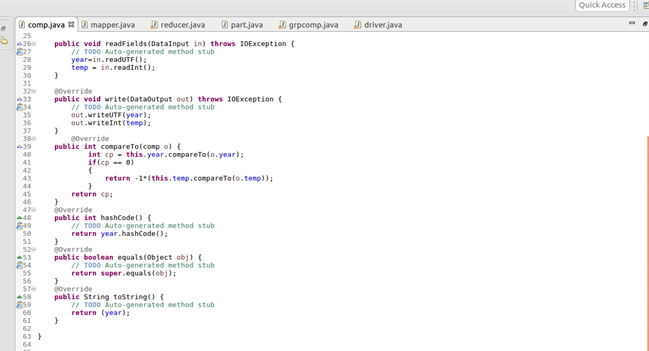
****

**Mapper**

****

**Comparable writable**

****

****

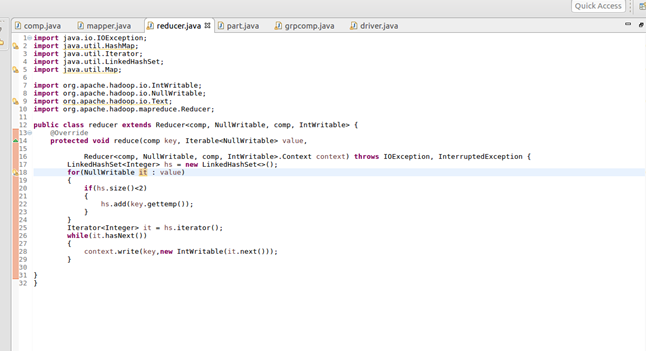
**partitioner**

****

**Group comparator**

****

**Reducer**

****

**Output**

****