**Note:** You can load the data in hdfs or work in local mode.

We will work with 2 dataset

* drivers (driverId, name, ssn, location, certified, wage-plan)
* timesheets (driverId, week, hours-logged, miles-logged)

Please see the dataset file, the first line contains the column names. I don’t want you to remove the header manually, But do something in pig to get rid of 1st row (i.e; header).You can ask your best friend google to help you on this.

Driver has the details of all the drivers from id 10 to 43.

Timesheets has the details of each driver for each week (how many miles were covered in how many hours)

**Requirement:-**

You need to find out total miles and hours logged in by each driver using timesheet relation & join it with drivers relation to get the drivers name. The final output should be stored in a file, which should look like below.

