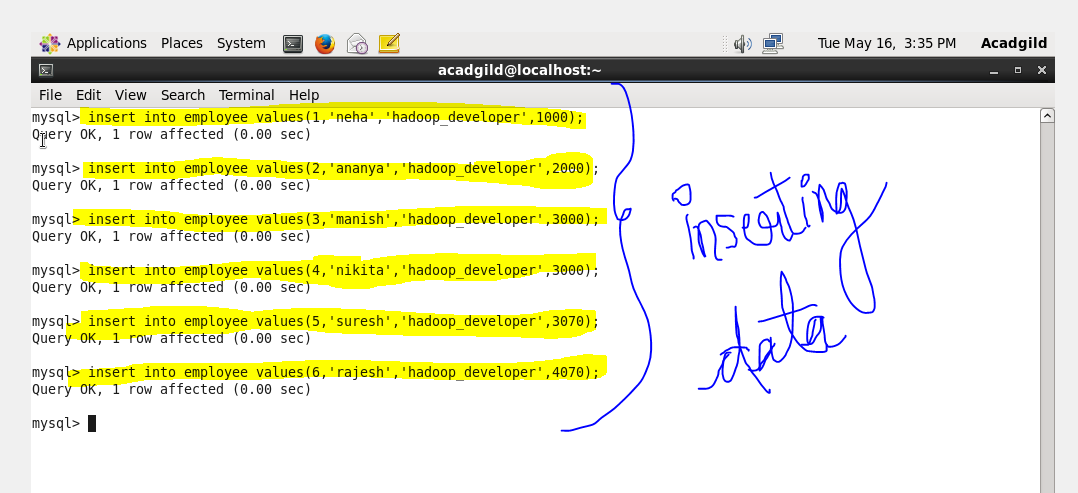
**QUE-35.1.1- Create a employee table in Mysql and columns as Emo\_id, Emp\_name, Dept\_name(Hadoop Developer), Emp\_sal**

**ANS-35.1.1-**

**Creating table employee-**



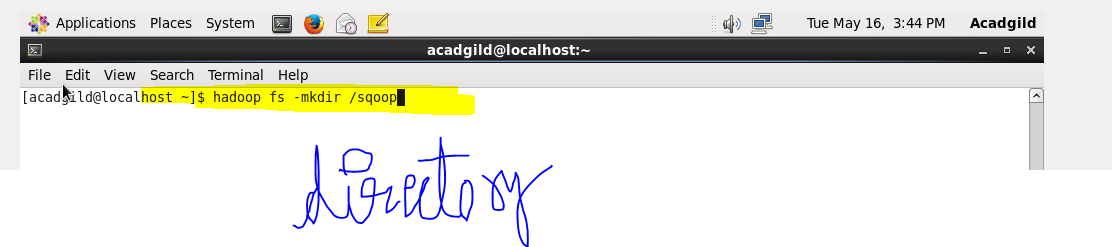
**Inserting values in table employee-**

****

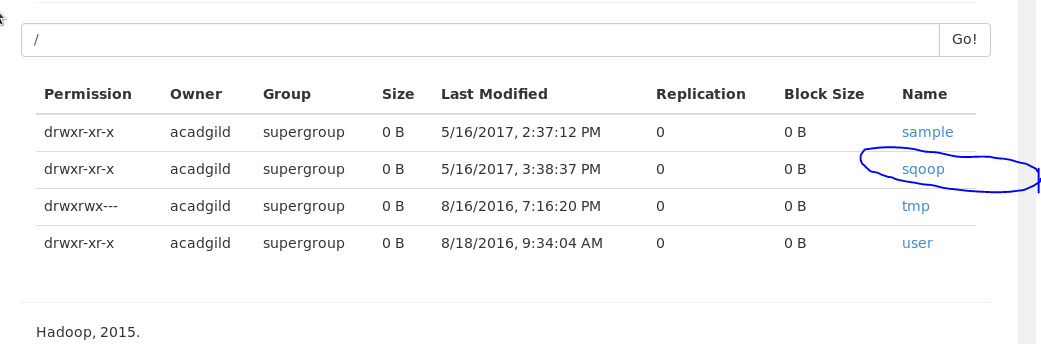
**QUE-35.1.2- Import the employee table contents into the HDFS directory using Sqoop.**

**ANS-35.1.2-**

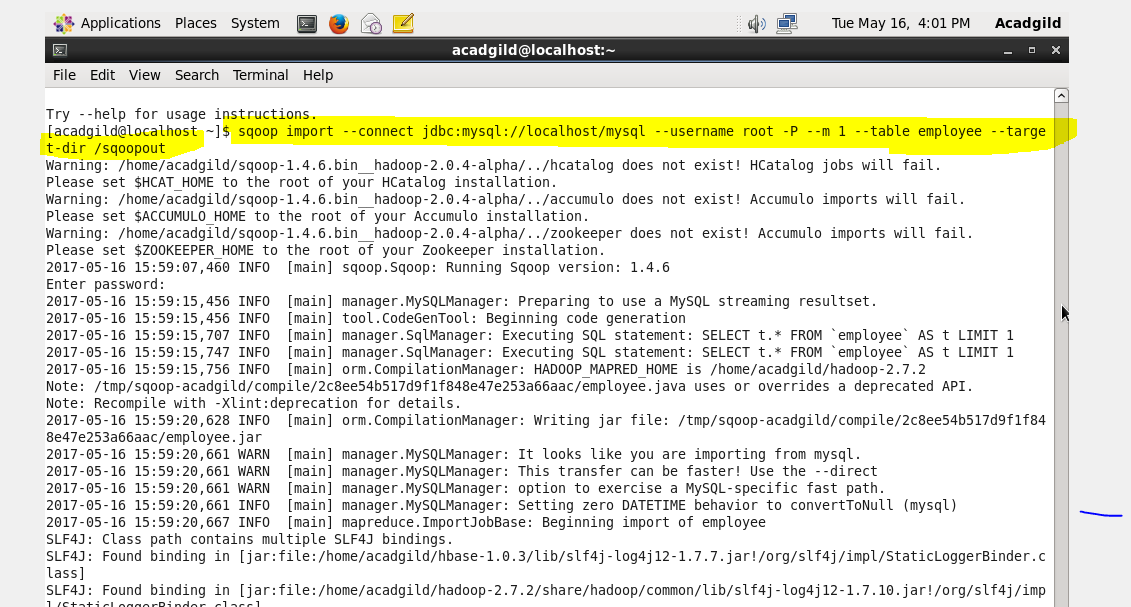
**Creating a directory sqoop-**



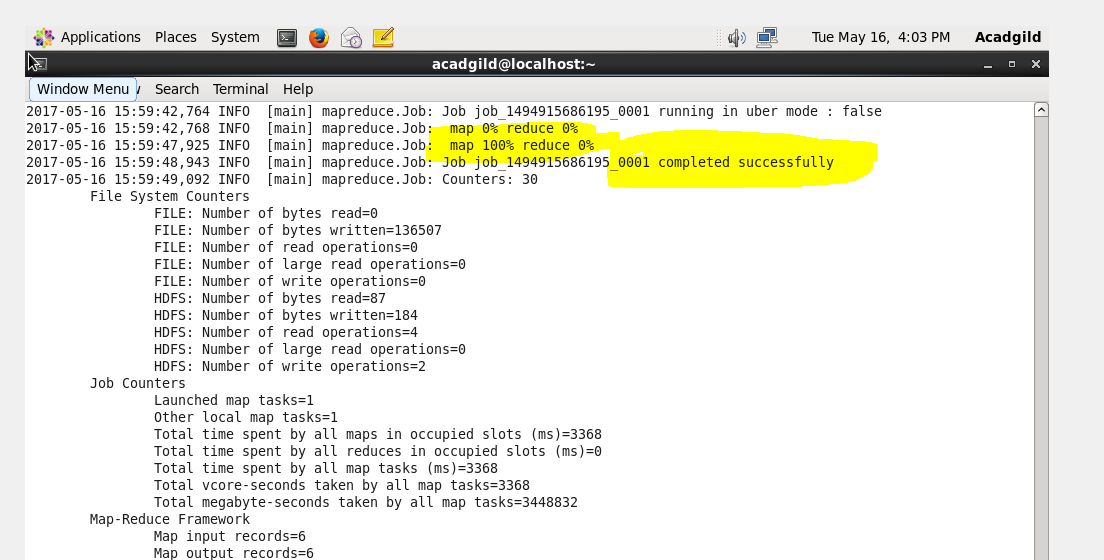
**At the browser-**

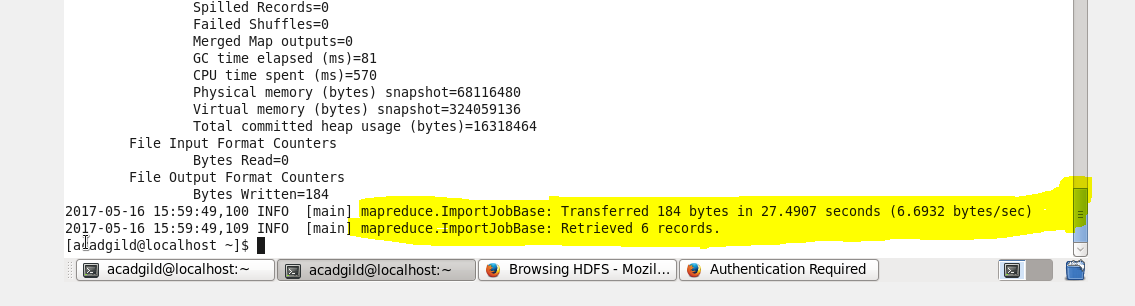


**Importing the data from mysql to hdfs directory using sqoop-**

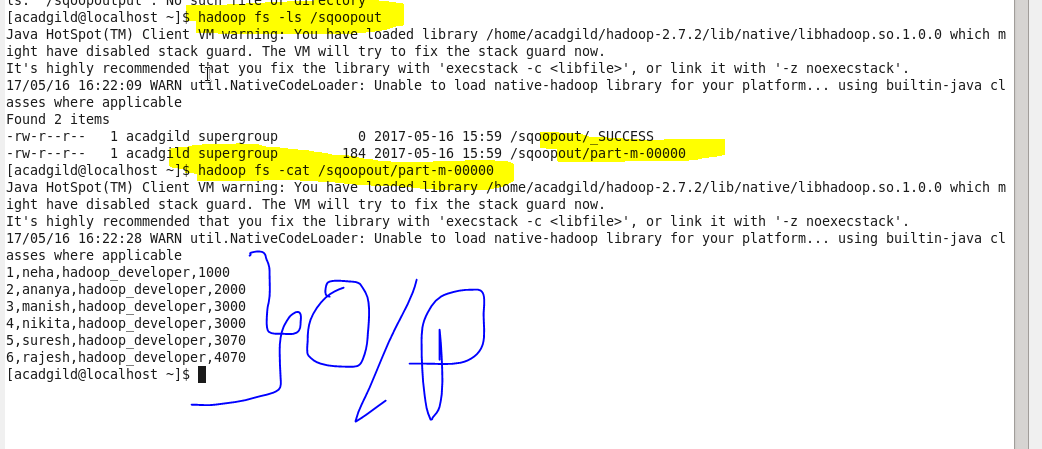


**Successfully imported-**





**Output-**



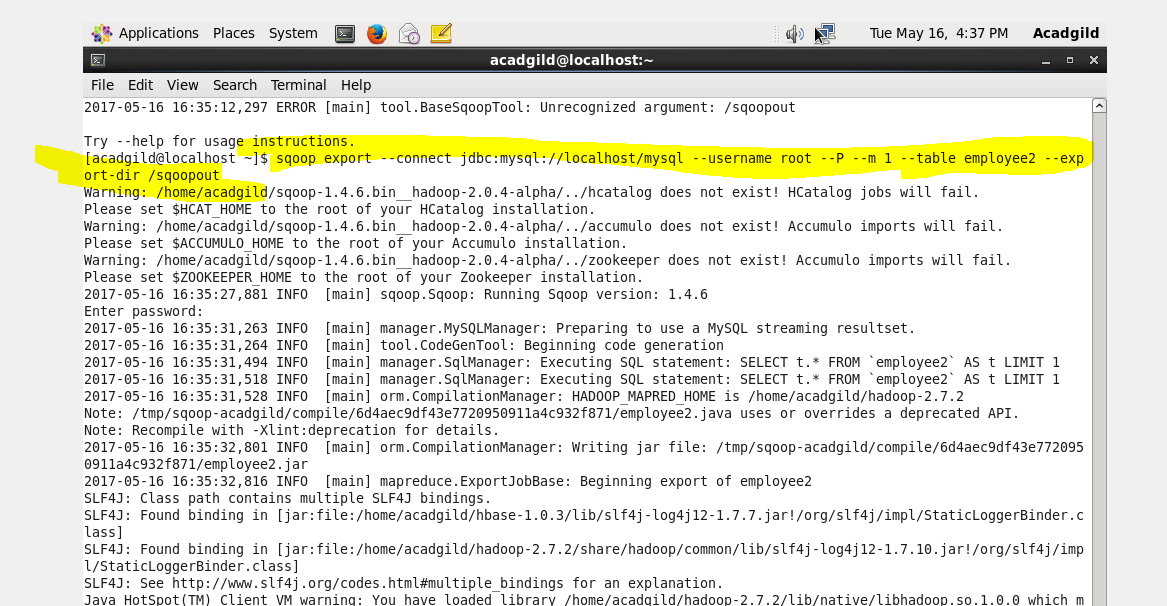
**QUE-35.1.3- Create a employee2 table in Mysql and Export employee details file from HDFS directory to Mysql table employee2 using Sqoop**

**ANS-35.1.3-**

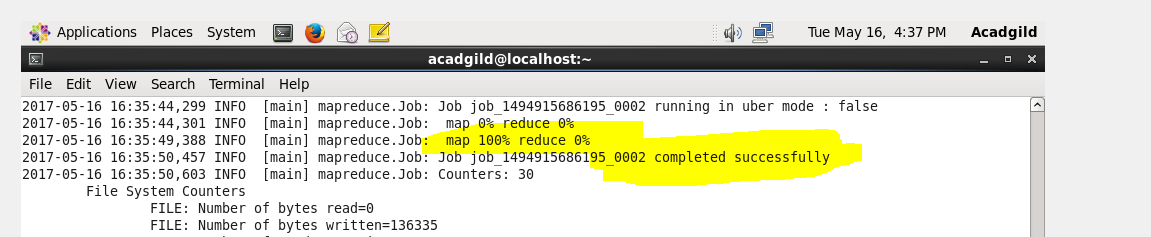
**Creating table employee2-**

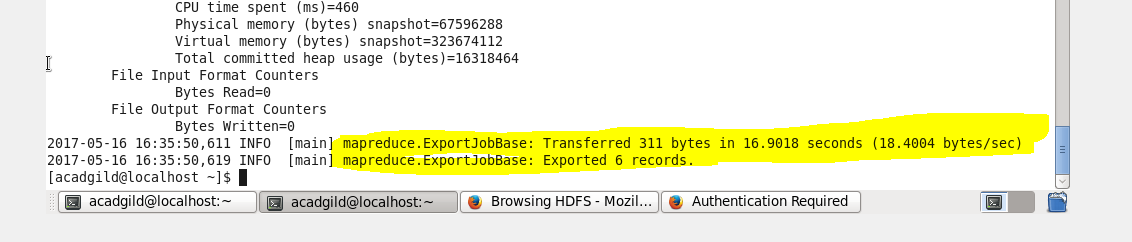


**Exporting data from hdfs to mysql-**



**Exported successfully-**





**Output -**

