**Problem Statement:**

● Create a employee table in Mysql and columns as Emp\_id, Emp\_name, Dept\_name(Hadoop Developer), Emp\_sal.

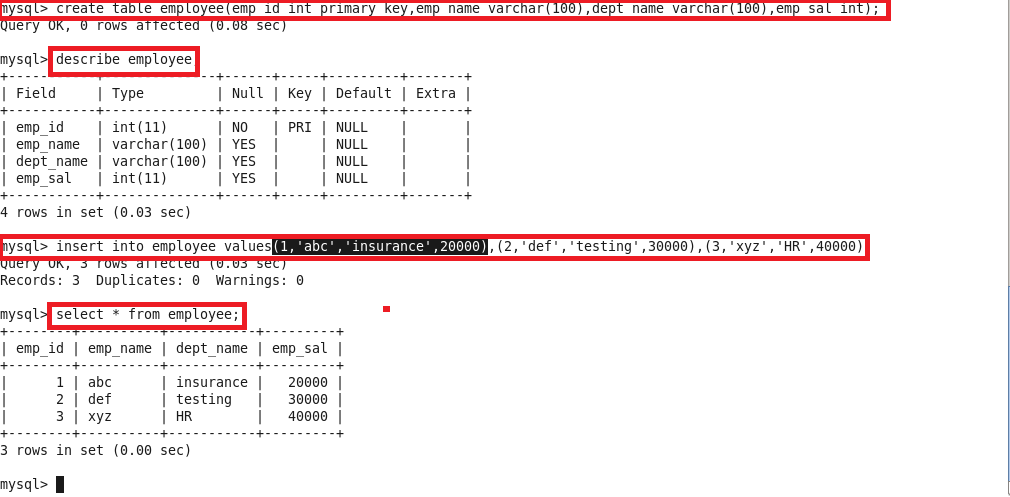
● Import the employee table contents into the HDFS directory using Sqoop.

● Create a employee2 table in Mysql and Export employee details file from HDFS directory to Mysql table employee2 using Sqoop.

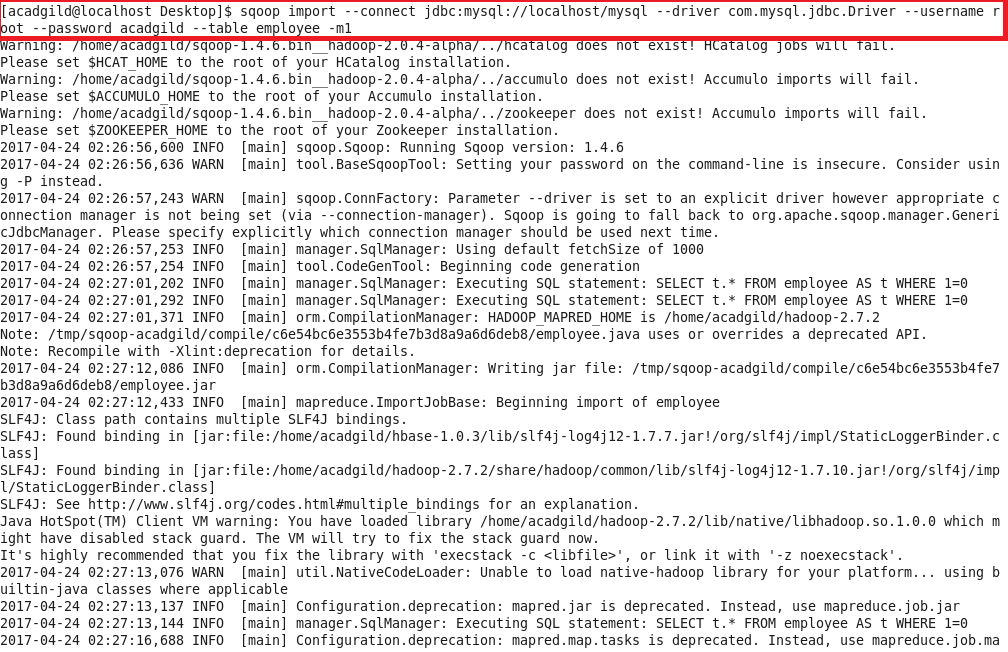
● Explain the procedures performed, Share the screenshots of commands and results for the same.

**Solution:**

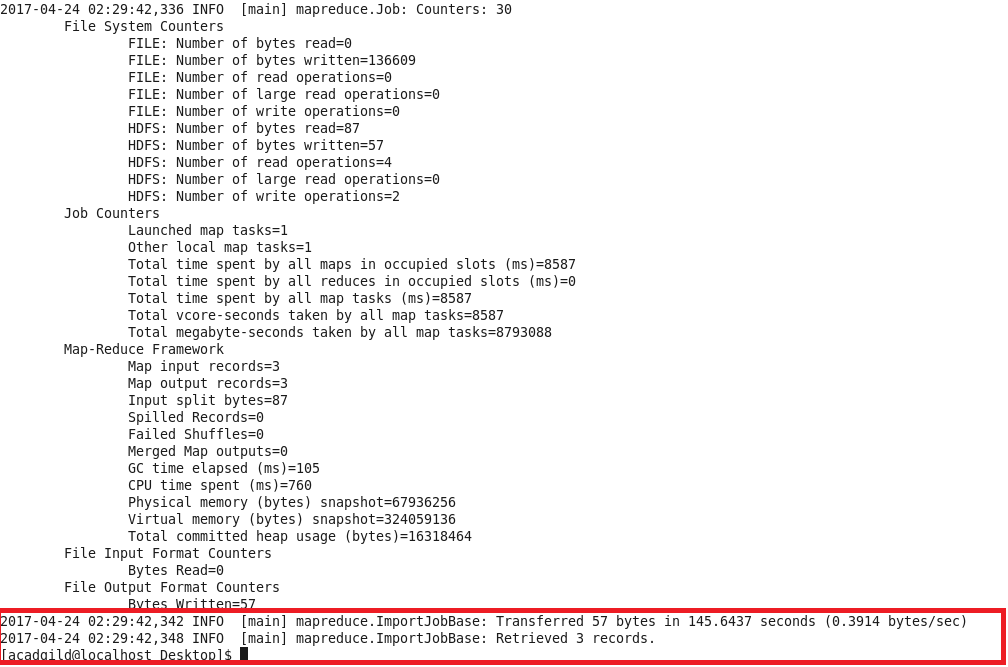
**Creating table employee, inserting data and displaying data:**



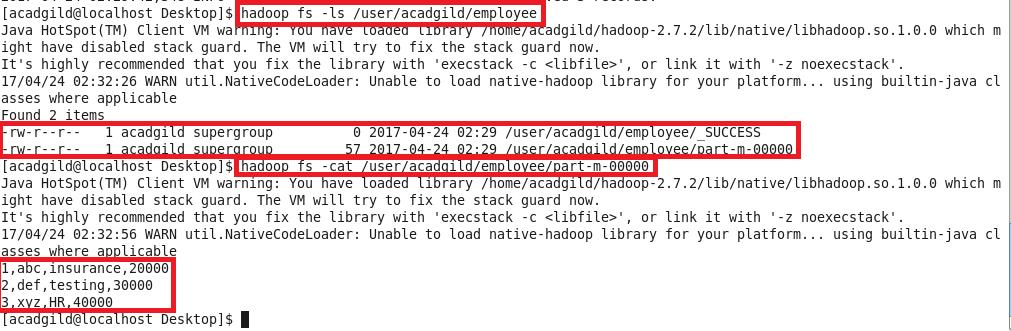
**Sqoop import command:**



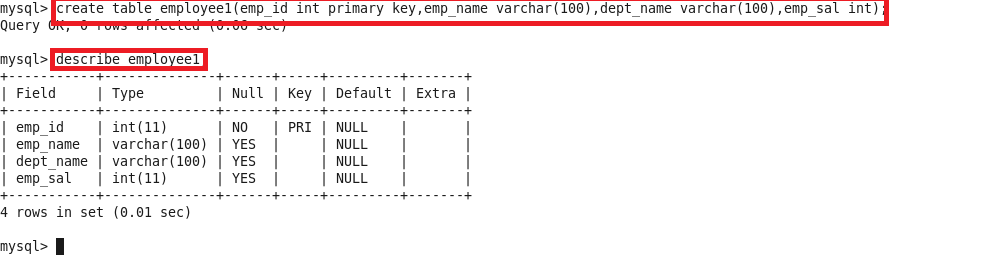
**Records imported:**



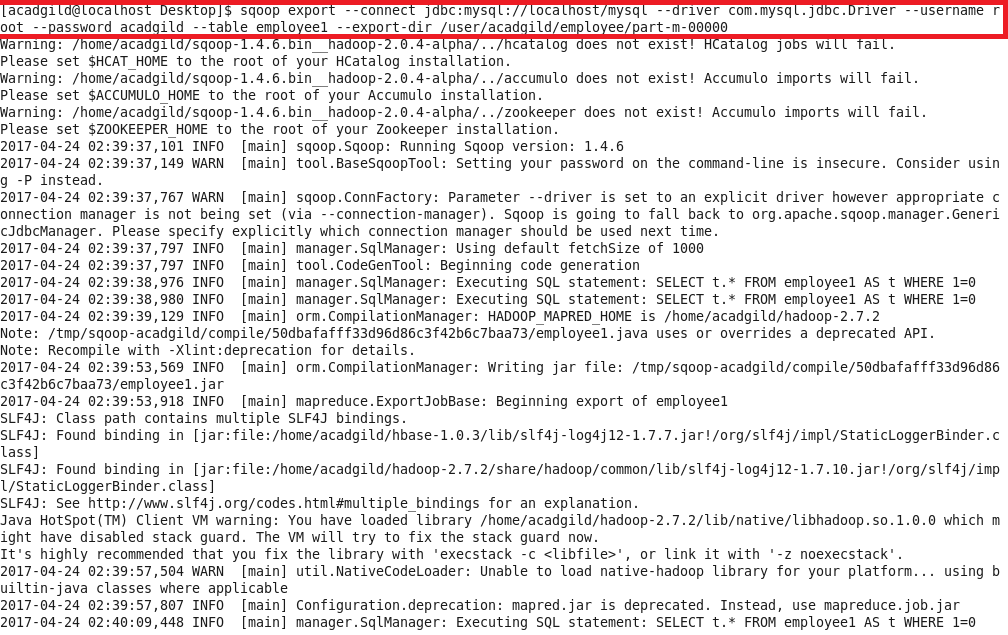
**Displaying the contents of the file in hdfs:**



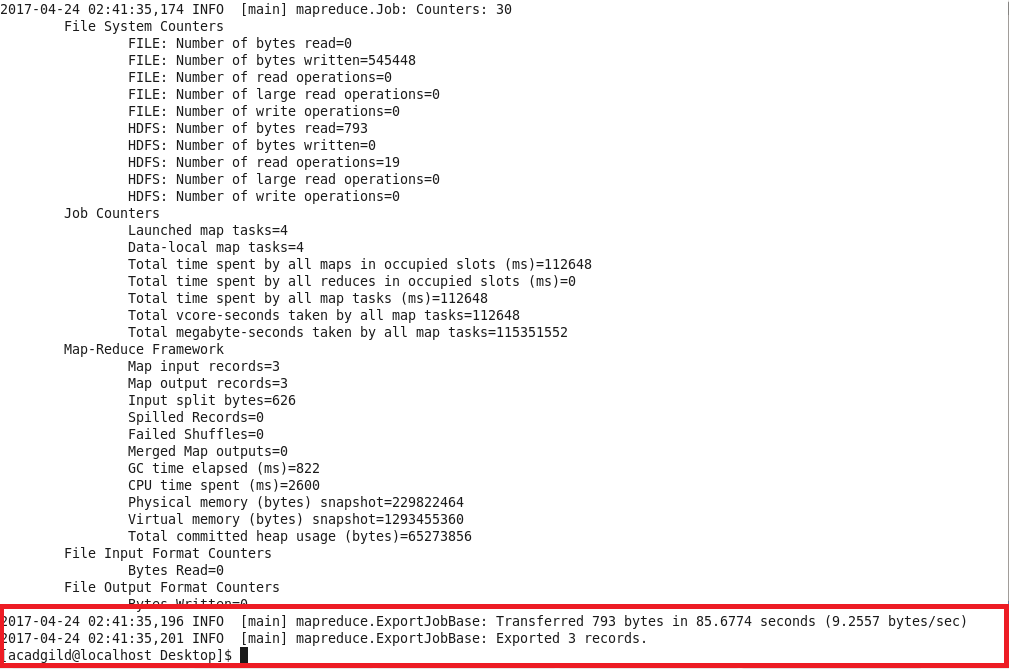
**Creating table employee1:**

****

**Sqoop export command:**

****

**Records exported:**

****

**Displaying the contents of table employee1:**

