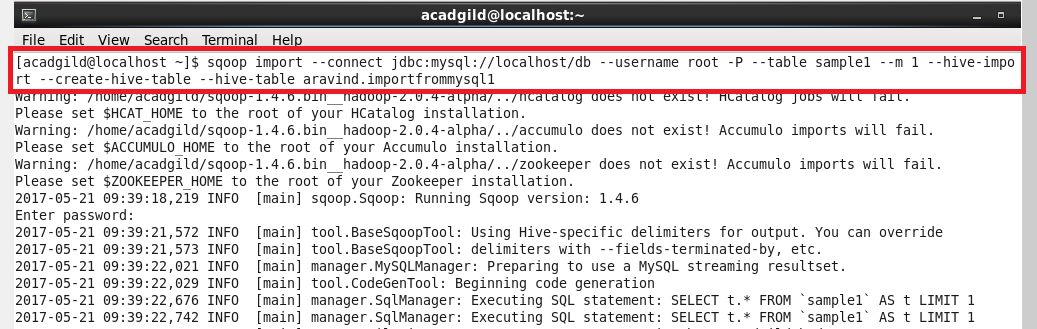
**ASSIGNMENT 35.3**

1. **Explain and perform Importing table contents from Mysql to Hive using Sqoop.**

**STEP 1: CREATING A TABLE “SAMPLE1” AND INSERTING INTO THE TABLE “SAMPLE1” in MYSQL**

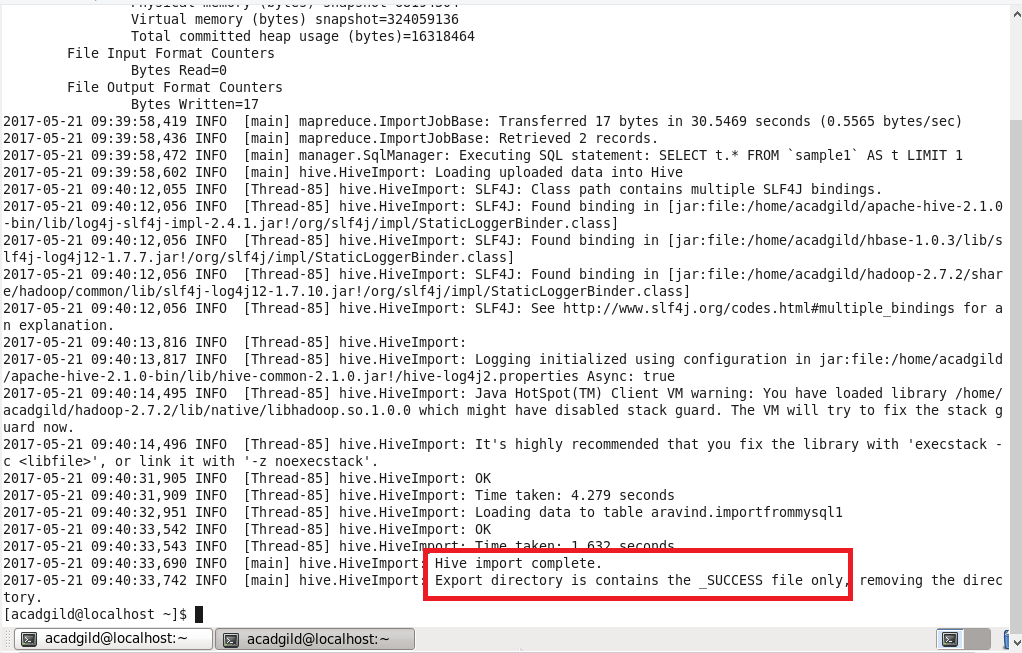


**STEP 2: PERFORMING IMPORT USING SQOOP(we have to transform the data from mysql to hive )**

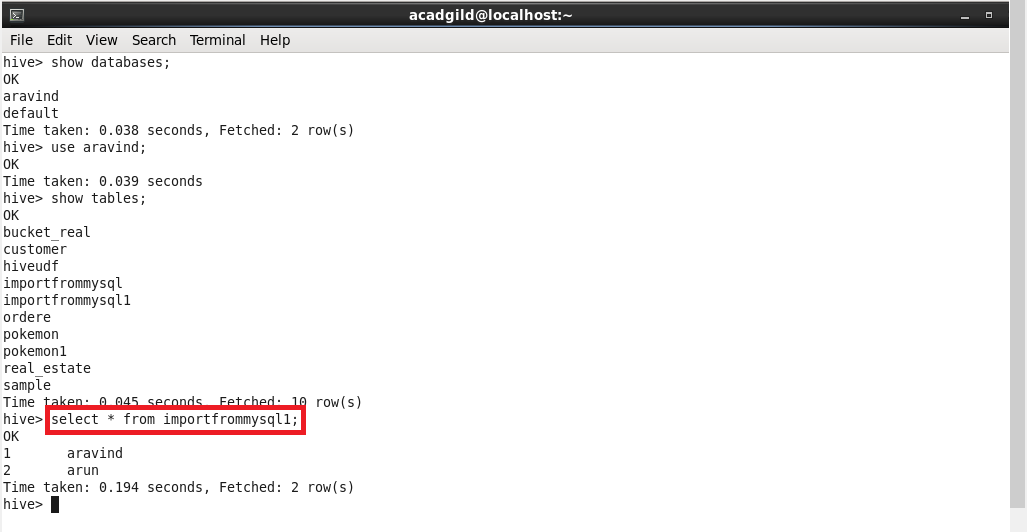


**importfrommysql1 will be created in hive automatically**

**Step 3: Before running the import command we should close the hive shell, otherwise we’ll get an error**



**Step 4: after running import command “importfrommysql1” is loaded with data**

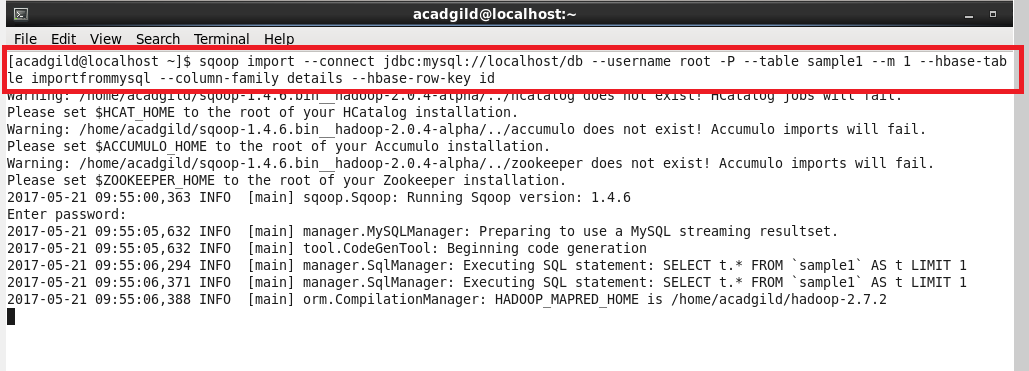


**2) Explain and perform Importing table contents from Mysql to HBase using Sqoop.**

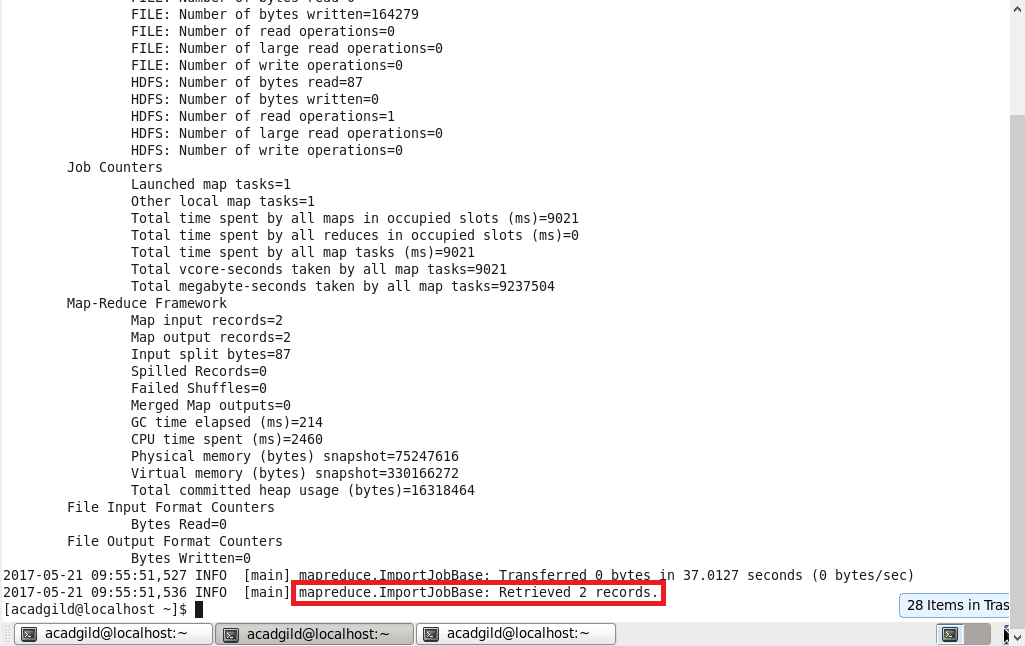
**Step 1: create a table “importfrommysql” with “details” as column family in HBASE**

****

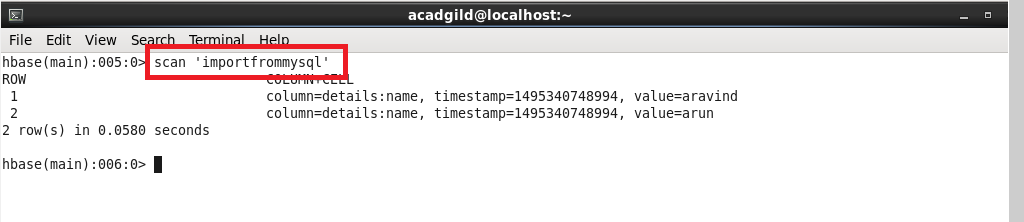
**Step 2: performing import from mysql to hbase**

****

**Step 3: successfully transferred data from mysql to hbase**

****

**Step 4: scan ‘importfrommysql’ gives the full details about the table(transferred data)**

****