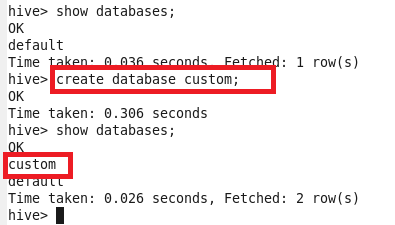
**Assignment 23.1**

**Create a database named 'custom'. Create a table named temperature\_data inside custom having below fields:**

1. **date (mm-ddyyyy) format**
2. **zip code**
3. **Temperature**

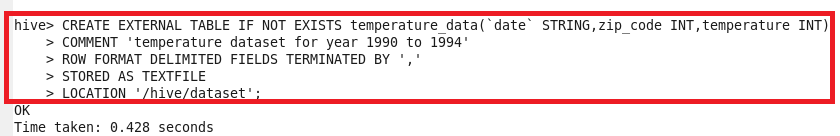
**Step1: Database creation.**

**Custom data base created.**

****

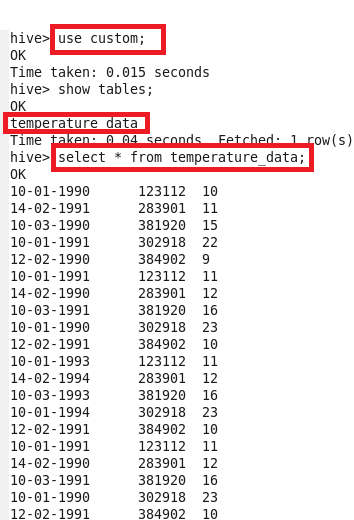
**Creating table:**

Here External Table is created with the name temperature\_data with date ,zip\_code,temperature as fields with if not exist option which fetches the data from /hive/dataset in hdfs and the data is stored as Textfile and as the input data is delimited by comma row format delimiter is “,”.

****

**Output:**

We can see that the temperature\_data table is created in custom directory.

****