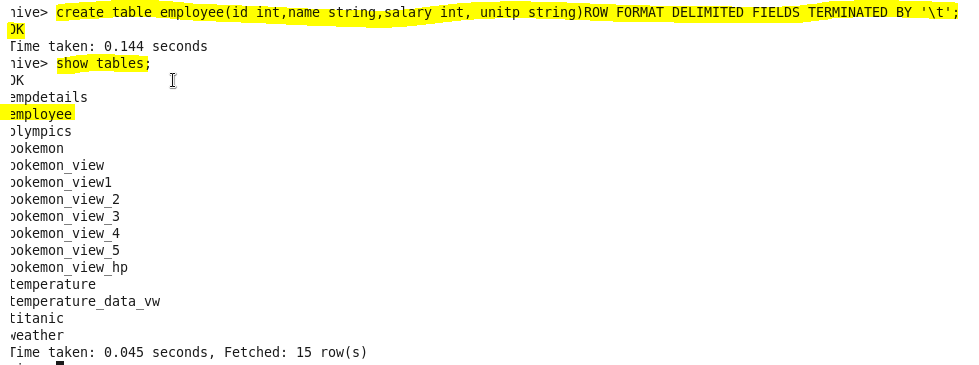
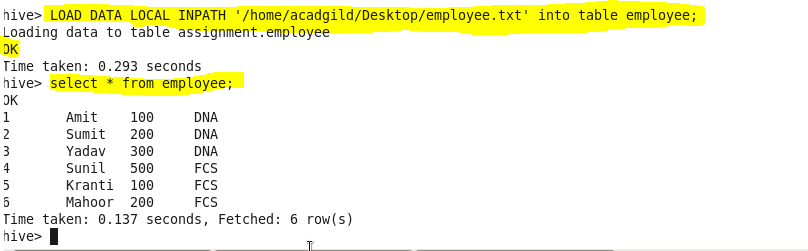
**QUE-28.3-**

**ANS-28.3-**

**create table employee using create command -**

****

**load our datasetemployee.txt using LOAD command-**

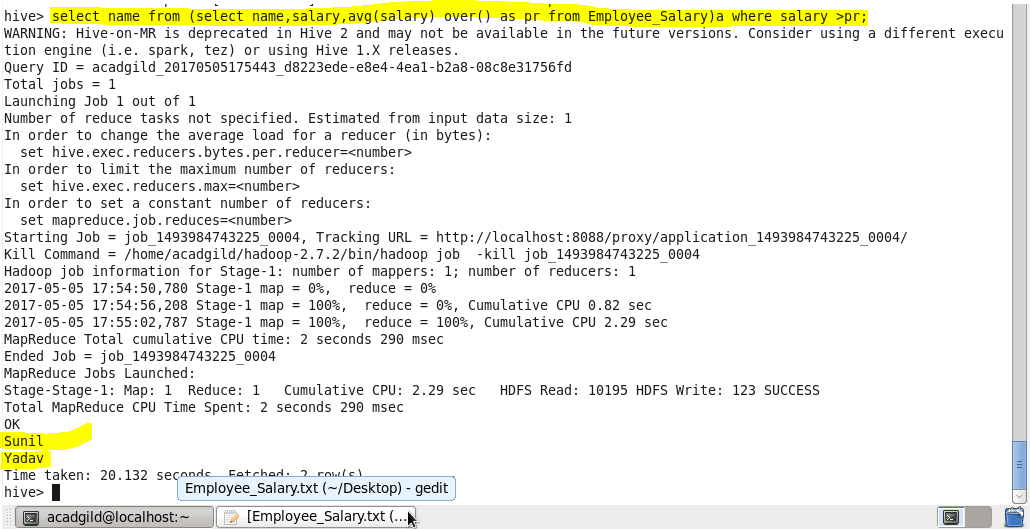
****

1. **Get a list of employees who receive a salary less than 100, compared to their immediate employee with higher salary in the same unit**

****

**2. List of all employees who draw higher salary than the average salary of that department.**

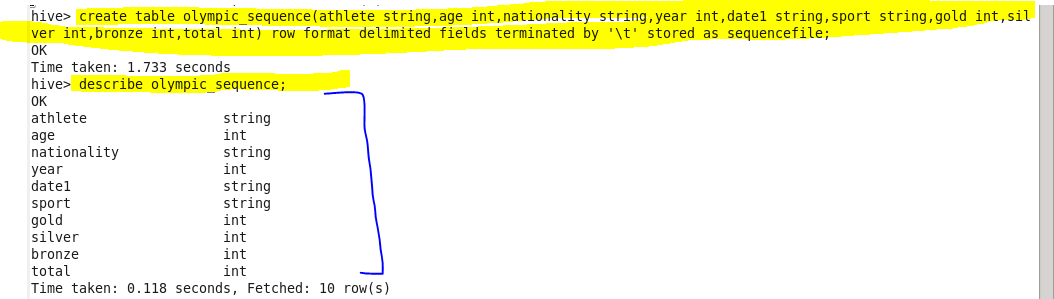
* **In this particular problem we will check for the employees whose salary is greater than average salary of that department using avg function for that we will select name from a subquery I that we will select name,salary and average salary from the same table and will filter by salary should greater than average salary.**

****

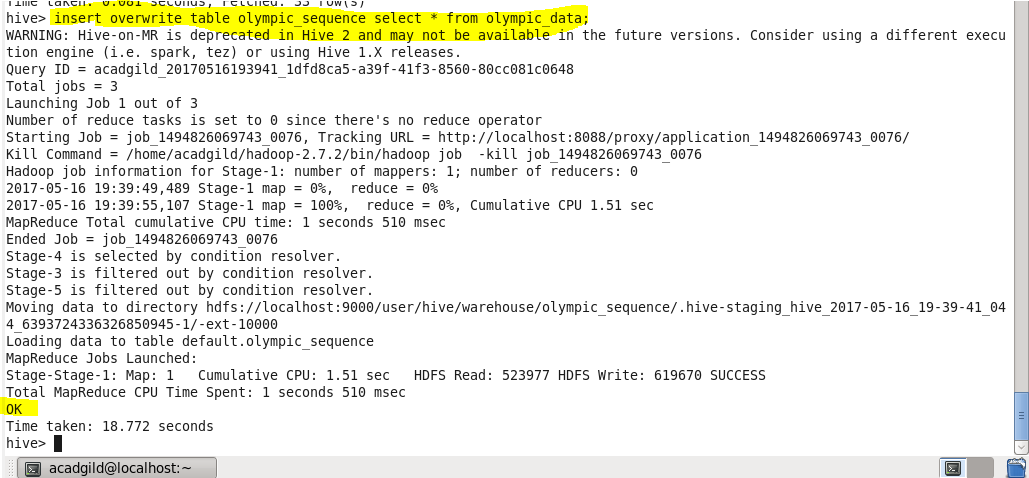
**Problem Statement: Link: olympic\_data.csv Store the above dataset into the following file formats.**

**● SEQUENCEFILE-**

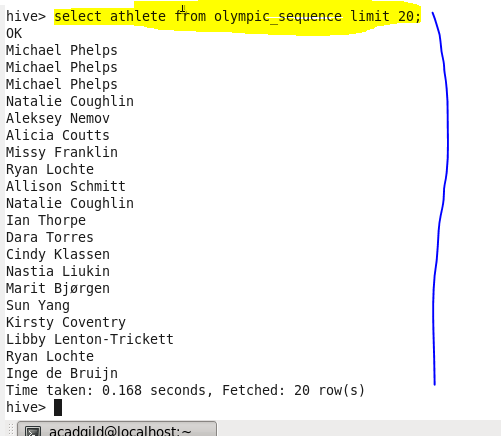
* **Creating table in sequencefile format**
* **Describing the contents of it**
* **Loading dataset into file**
* **Displaying all the data using ‘select’ keyword.**

****

**Insert data -**

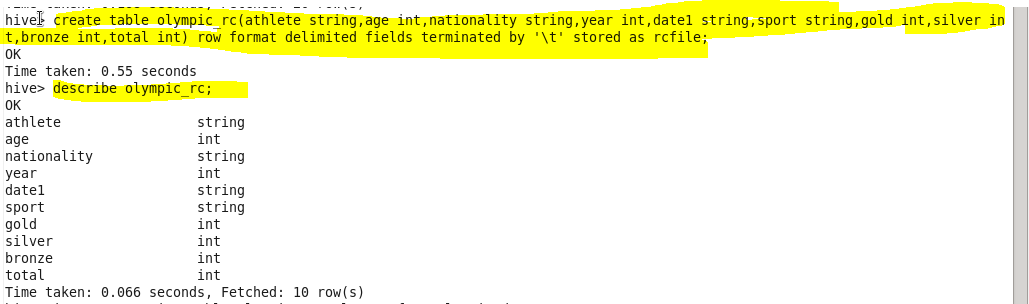
****

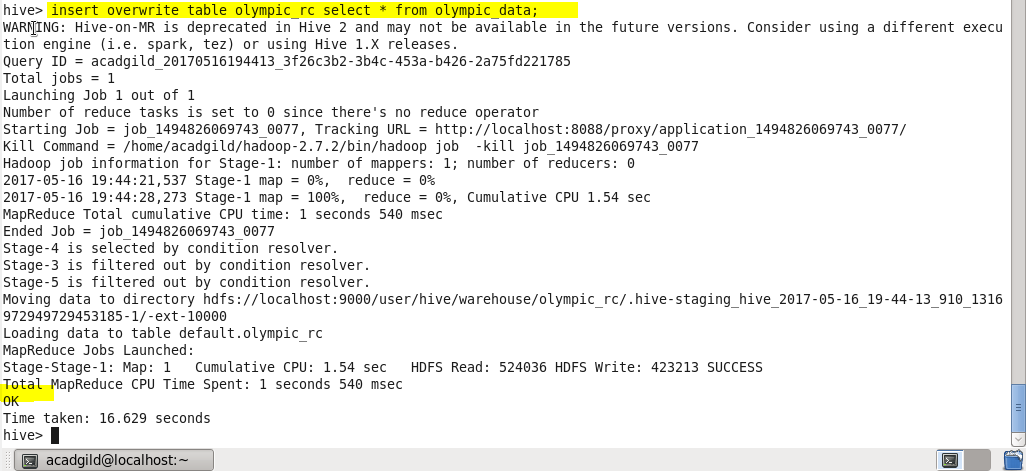
**Showing result -**

****

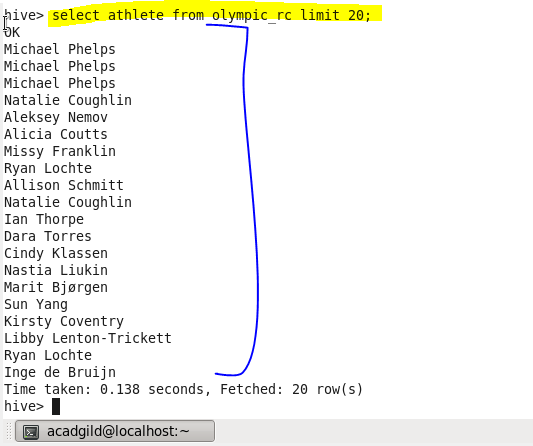
**● RCFILE -**

* **Creating table in rcfile format.**
* **Describing the contents of it.**
* **Inserting the data into created table.**
* **Displaying all the data using ‘select’ keyword.**

****

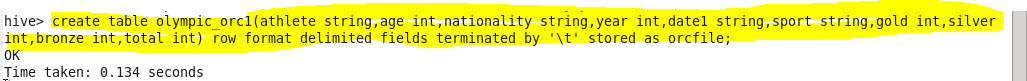
****

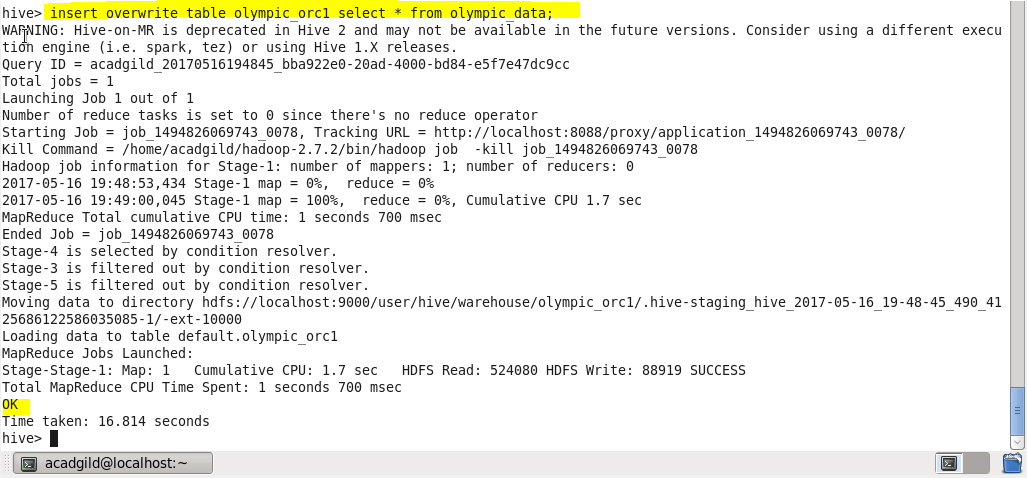
**Showing result-**

****

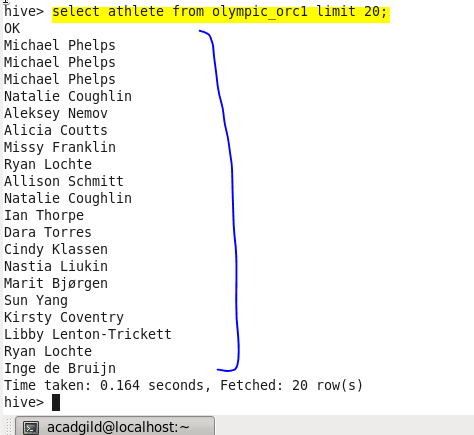
**● ORC FILE -**

* **Creating table in orcfile format.**
* **Inserting the data into created table.**
* **Displaying all the data using ‘select’ keyword.**

****

****

**Showing result-**

****