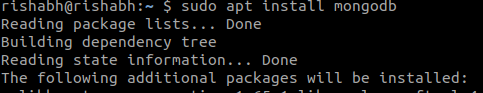
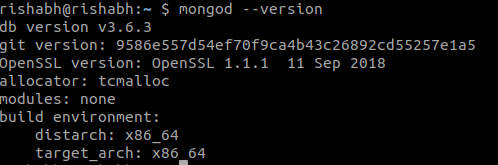
**mongodb**

1. **Install latest version of MongoDB from apt-get repository**

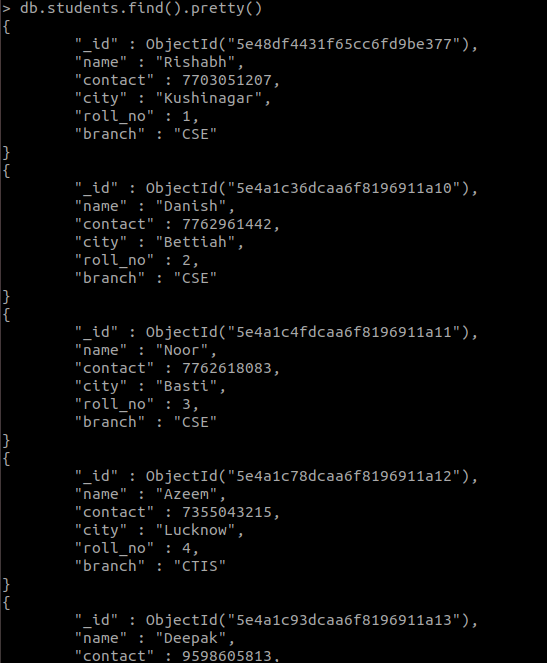
****

****

1. **Create a database student**

****

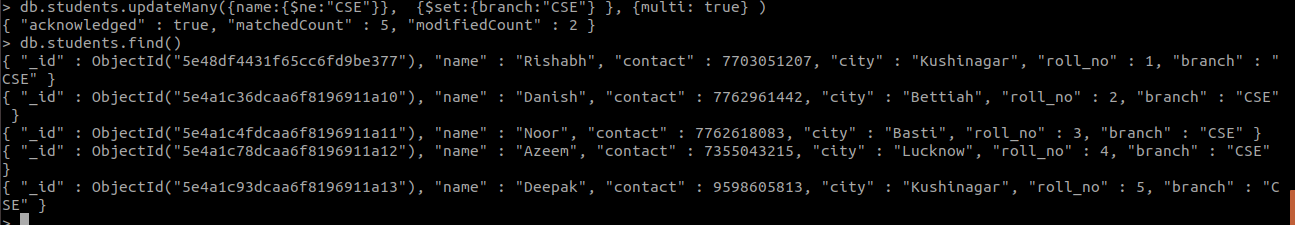
1. **Insert operation : 5 students data (Name, Contact, City, Roll No, Branch)**

****

1. **Read operation : All the students belong to a particular city**

****

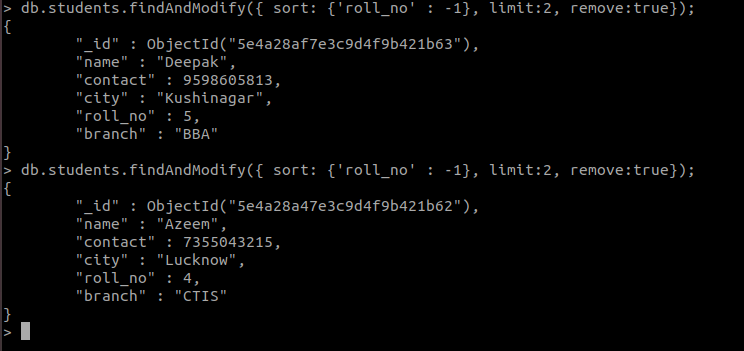
1. **Update operation : Update the branch of all the students to CSE**

****

1. **Take dump of the database**

****

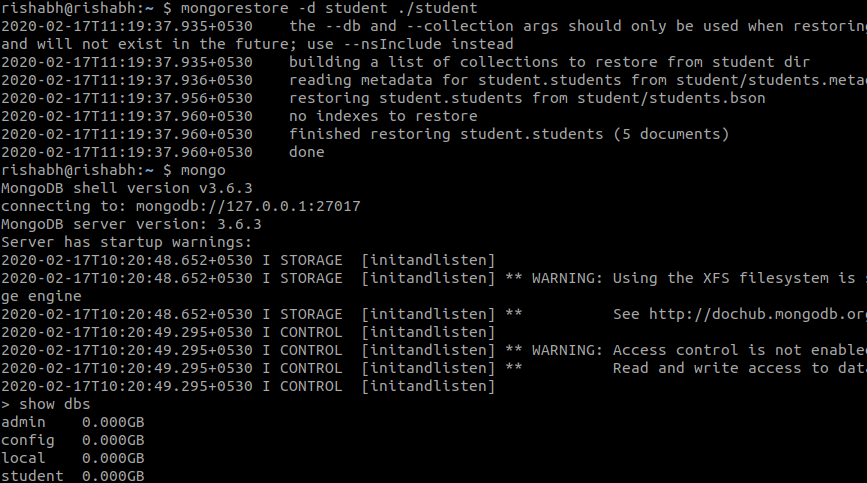
1. **Delete operation : Delete the record of last 2 students according to the roll number**

****

1. **Drop the database**

****

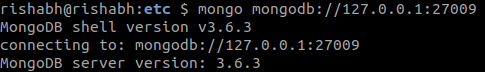
1. **Restore the database again to have the full data**

****

1. **Enable authentication on the Mongo**

****

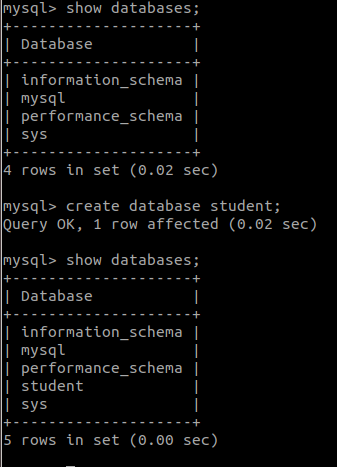
1. **Install another version of MongoDB from source (Version 2.6.3) and run it on port 27009**

****

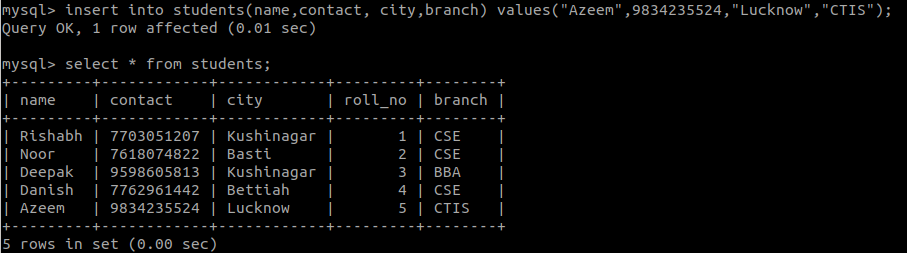
1. **Create init service of Mongo installed later\*  
     
     
   MySQL**
2. **Install latest version of MySQL from apt-get repository**

****

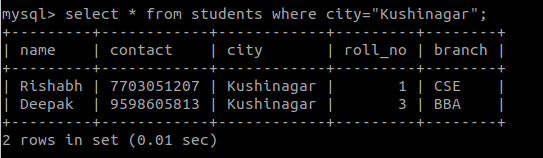
1. **Create a database student**

****

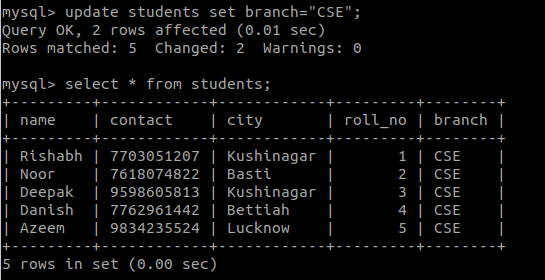
1. **Insert operation : 5 students data (Name, Contact, City, Roll No, Branch)**

****

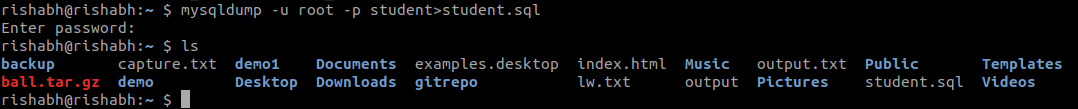
1. **Read operation : All the students belong to a particular city**

****

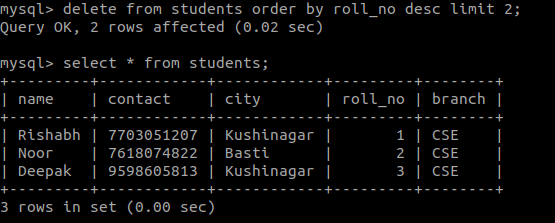
1. **Update operation : Update the branch of all the students to CSE**

****

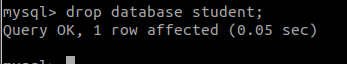
1. **Take dump of the database**

****

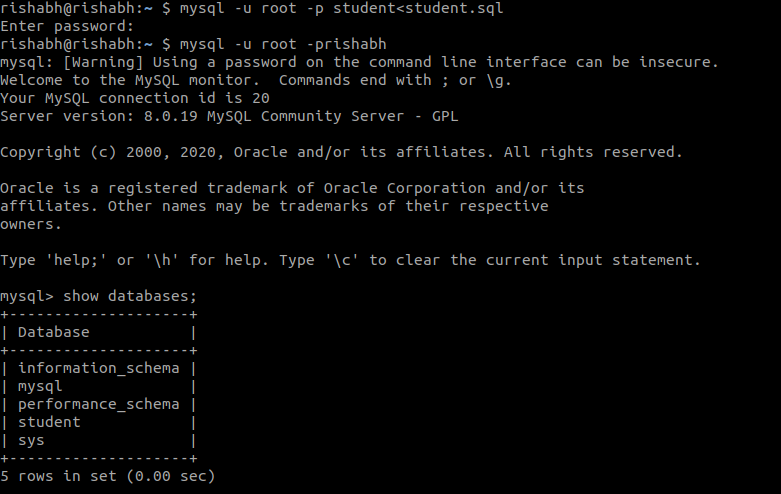
1. **Delete operation : Delete the record of last 2 students according to the roll number**

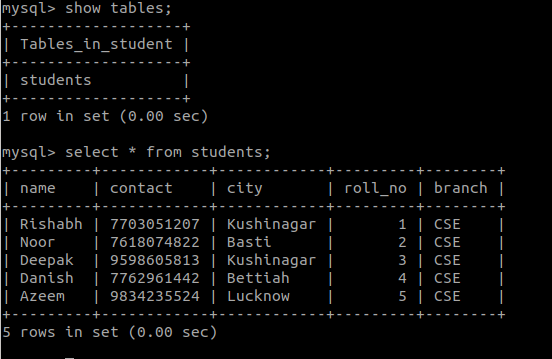
****

1. **Drop the database**

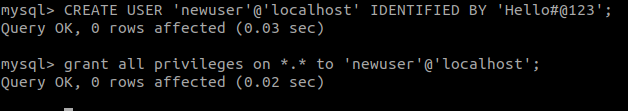
****

1. **Restore the database again to have the full data**

****

****

1. **Enable authentication on the MySQL**

****

1. **Install another version of MongoDB from source (Version 2.6.3) and run it on port 27009**
2. **Create init service of Mongo installed later\***