**LAB ASSIGNMENT**

1. **Objective: To create a column family or table by the name “student\_info".**
2. **Objective: To describe the details of student\_info table,**
3. **Objective: To insert data into the column family "student\_info** “
4. **Objective: To view the data from the table "student\_info".**
5. **Objective: To view only those records where the RollNo column either has a value 1 or 2 or 3.**
6. **Objective:** **To create an index on studentname column of the student\_info table**
7. **Objective: To retrieve the value from student\_info based on studentname**
8. **Objective: create another index on the "LastExamPercent" column of the "student\_info"**
9. **Objective: To specify the number of rows rerurned in the output using limit**.
10. **Objective: To try updating the value of a primary key column**.
11. **Objective: To delete the column "LastExamPercent" from the "student\_info" table** **for the record where the RollNo = 2.**
12. **Objective: To delete a row (where RollNo = 2) from the table "student\_info".**
13. **Objective .To update the value held in the "StudName" column of the "student\_info" column family to "Dileep" for the record where the RollNo column has value = 2.**
14. **Objective: To use column alias for the column "rollno" in the "student\_info" table.**