JDBC-(JAVA-MYSQL-Mini project)

1. Create table Student
2. Insert records
3. Print table
4. Update table
5. Find out highest percentage students
6. Arrange records in ascending order
7. Find all the student which belong to same city
8. Add new column
9. Modify column datatype
10. Change the name of table
11. Delete column
12. Delete single row
13. Delete all the records from table without affecting table attributes
14. Delete entire table

1. Join two tables student and an institute and print only common record from both tables
2. Join two tables student and an institute and print only left side table record
3. Join two tables student and an institute and print only right-side table record
4. Join two tables student and an institute and print all the records from both the tables