* create database it;
* use it;
* create table employee (eno int, name varchar(20));
* desc employee;
* insert into employee (eno,name) values (101,'kumar');

**Java Program**

**import java.sql.\*;**

**import java.util.\*;**

**public class MySQL {**

**package mysql;**

**public static void main(String[] args) {**

**try{**

**Scanner s=new Scanner(System.in);**

**System.out.println("Enter values");**

**int a=s.nextInt();**

**String ss=s.next();**

**Class.forName("com.mysql.jdbc.Driver");**

**Connection con=DriverManager.getConnection("jdbc:mysql://localhost/it","root","");**

**//here sonoo is database name, root is username and password**

**Statement st=con.createStatement();**

**//int create=st.executeUpdate("create table employee (eno int, name varchar(20))");**

**//int insert = st.executeUpdate("insert into employee values(4,'kumar')");**

**// int insertdynamic = st.executeUpdate("insert into employee values("+a+",'"+ss+"')");**

**// int update = st.executeUpdate("update employee set name='vrsec' where eno=4");**

**int delete = st.executeUpdate("delete from employee where eno=4");**

**ResultSet rs=st.executeQuery("select \* from employee");**

**while(rs.next())**

**System.out.println(rs.getInt(1)+" "+rs.getString(2));**

**con.close();**

**}catch(Exception e){ System.out.println(e);}**

**}**

**}**