```
NAME - ANKITA SHAILLY
ROLL NO. - 11
COURSE - BCA, SECTION - G
/* Write a JDBC program.*/
import java.sql.*;
public class jdbc1 {
  public static void main(String[] args) {
    try{
      Class.forName("com.mysql.cj.jdbc.Driver");
      Connection
c=DriverManager.getConnection("jdbc:mysql://localhost:3306/mydb","root","roota");
      Statement s = c.createStatement();
      ResultSet r=s.executeQuery("select * from student");
      s.executeUpdate("insert into student values('anna','10')");
      String query="insert into student (name,rollno)"+" values(?,?)";
      PreparedStatement ps=c.prepareStatement(query);
      ps.setString(1,"ed");
      ps.setString(2,"12");
      ps.execute();
      String q1="delete from student where name=? and rollno=?";
      PreparedStatement ps1=c.prepareStatement(q1);
      ps1.setString(1,"anna");
      ps1.setString(2,"10");
      ps1.execute();
      while (r.next()){
        System.out.println(r.getString(1)+" "+r.getString(2));
```

```
}
}catch (Exception e){
    System.out.println("hello");
}
}
```

```
NAME – ANKITA SHAILLY

ROLL NO. - 11

COURSE – BCA, SECTION – G
```

```
"C:\Program Files\Java\jdk-20\bin\java.exe"
ankita 11
amita 1
ed 12
anna 10
```

```
"C:\Program Files\Java\jdk-20\bin\java.exe" ankita 11
amita 1
ed 12
```

```
NAME – ANKITA SHAILLY
ROLL NO. - 11
COURSE - BCA, SECTION - G
/* Q. Write A JAR file program.*/
import java.util.Scanner;
public class ques3
  public static void main(String[] arg)
{
  Scanner sc= new Scanner(System.in);
    int x= sc.nextInt();
    int a=sc.nextInt();
    int b= sc.nextInt();
    int sum=0;
Sum=a+b
          System.out.println(sum);
    }
  }
```

## NAME - ANKITA SHAILLY

ROLL NO. - 11

COURSE - BCA, SECTION - G

```
C:\Users\HP\OneDrive\Documents\java>jar -cvmf myfest.mf myjar.jar ques1.class added manifest adding: ques1.class(in = 1199) (out= 698)(deflated 41%)

C:\Users\HP\OneDrive\Documents\java>java -jar myjar.jar

3
2
3 9
sum is 12
```