Name – Nitin kr. Sharma Roll no – A14 Reg no – 12006550 Sub – Lab Evaluation CSE49D

Ans no 1 -

Output:

```
The Number is even and the table of 4 is:

4 * 1 = 4

4 * 2 = 8

4 * 3 = 12

4 * 4 = 16

4 * 5 = 20

4 * 6 = 24

4 * 7 = 28

4 * 8 = 32

4 * 9 = 36

4 * 10 = 40
```

Ans 2 -

```
package com.nitin.lab;
import java.util.Scanner;
public class Employee {
    String fname;
    String lname;
    String city;
    float salary;
    public void getInput() {
        Scanner in = new Scanner(System.in);
        System.out.print("Enter the first name: ");
        fname = in.next();
        System.out.print("Enter the last name: ");
        lname = in.next();
        System.out.print("Enter the city name: ");
        city = in.next();
        System.out.print("Enter the salary: ");
        salary = in.nextFloat();
```

```
System.out.print("Enter the salary: ");
salary = in.nextFloat();
}

public void display() {

    System.out.println("Employee name = " + fname);
    System.out.println("Employee last name = " + lname);
    System.out.println("Employee city name = " + city);
    System.out.println("Employee salary = " + salary);
}

public static void main(String[] args) {

    Employee emp = new Employee();
    emp = new Employee();
    emp.getInput();
    emp.display();
}
```

Output:

```
Enter the first name: Nitin
Enter the last name: Sharma
Enter the city name: Solan
Enter the salary: 40000
Employee name = Nitin
Employee last name = Sharma
Employee city name = Solan
Employee salary = 40000.0
```