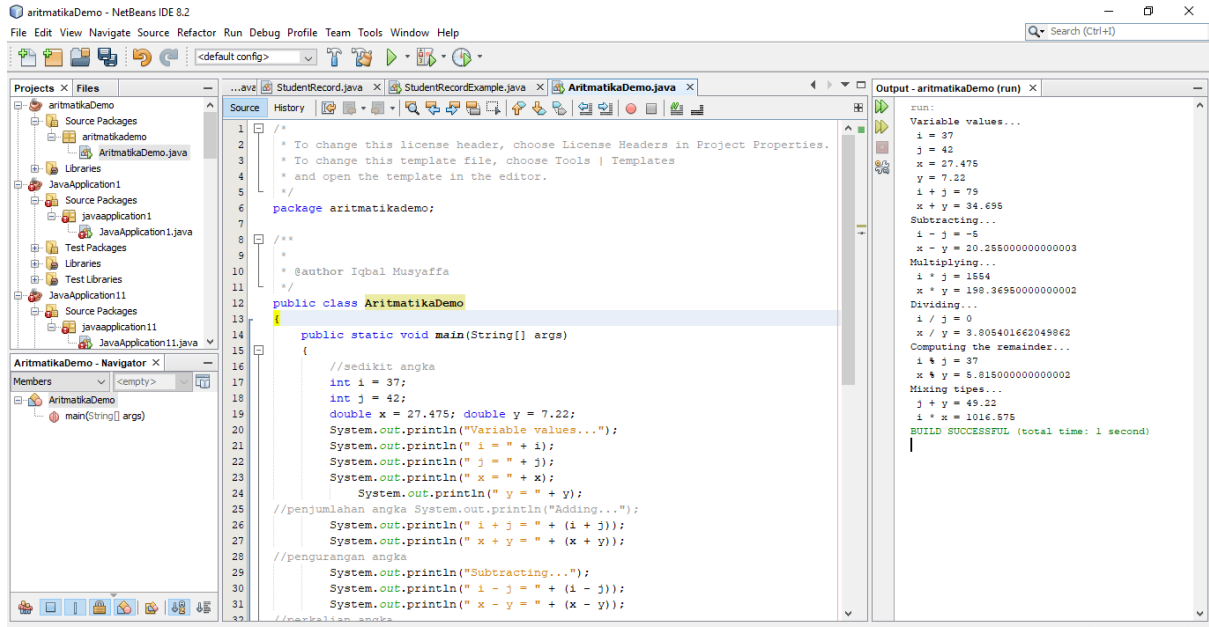


Nama : Rafli Aditya Rakasiwi

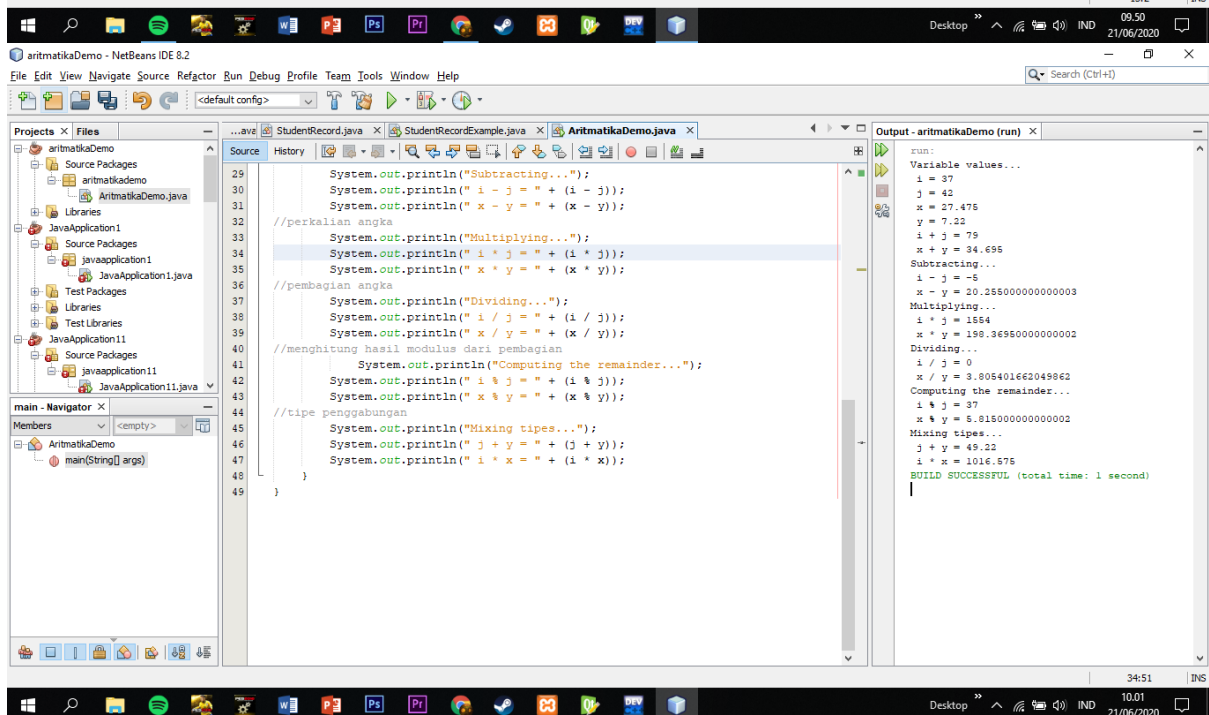
NIM : 1803015188

Kelas : Prak. Pemrograman Berorientasi Objek / 4B

## Percobaan 1



```
1  /*
2  * To change this license header, choose License Headers in Project Properties.
3  * To change this template file, choose Tools | Templates
4  * and open the template in the editor.
5  */
6  package aritmatikademo;
7
8  /**
9   *
10   * @author Iqbal Musyaffa
11   */
12  public class AritmatikaDemo
13  {
14      public static void main(String[] args)
15      {
16          //sedikit angka
17          int i = 37;
18          int j = 42;
19          double x = 27.475; double y = 7.22;
20          System.out.println("Variable values...");
21          System.out.println("i = " + i);
22          System.out.println("j = " + j);
23          System.out.println("x = " + x);
24          System.out.println("y = " + y);
25          //penjumlahan angka System.out.println("Adding...");
26          System.out.println("i + j = " + (i + j));
27          System.out.println("x + y = " + (x + y));
28          //pengurangan angka
29          System.out.println("Subtracting...");
30          System.out.println("i - j = " + (i - j));
31          System.out.println("x - y = " + (x - y));
32          //perkalian angka
33          System.out.println("Multiplying...");
34          System.out.println("i * j = " + (i * j));
35          System.out.println("x * y = " + (x * y));
36          //pembagian angka
37          System.out.println("Dividing...");
38          System.out.println("i / j = " + (i / j));
39          System.out.println("x / y = " + (x / y));
40          //menghitung hasil modulus dari pembagian
41          System.out.println("Computing the remainder...");
42          System.out.println("i % j = " + (i % j));
43          System.out.println("x % y = " + (x % y));
44          //tipe penggabungan
45          System.out.println("Mixing types...");
46          System.out.println("j + y = " + (j + y));
47          System.out.println("i * x = " + (i * x));
48      }
49  }
```



```
29      System.out.println("Subtracting...");
30      System.out.println("i - j = " + (i - j));
31      System.out.println("x - y = " + (x - y));
32      //perkalian angka
33      System.out.println("Multiplying...");
34      System.out.println("i * j = " + (i * j));
35      System.out.println("x * y = " + (x * y));
36      //pembagian angka
37      System.out.println("Dividing...");
38      System.out.println("i / j = " + (i / j));
39      System.out.println("x / y = " + (x / y));
40      //menghitung hasil modulus dari pembagian
41      System.out.println("Computing the remainder...");
42      System.out.println("i % j = " + (i % j));
43      System.out.println("x % y = " + (x % y));
44      //tipe penggabungan
45      System.out.println("Mixing types...");
46      System.out.println("j + y = " + (j + y));
47      System.out.println("i * x = " + (i * x));
48  }
49  }
```

## Percobaan 2

