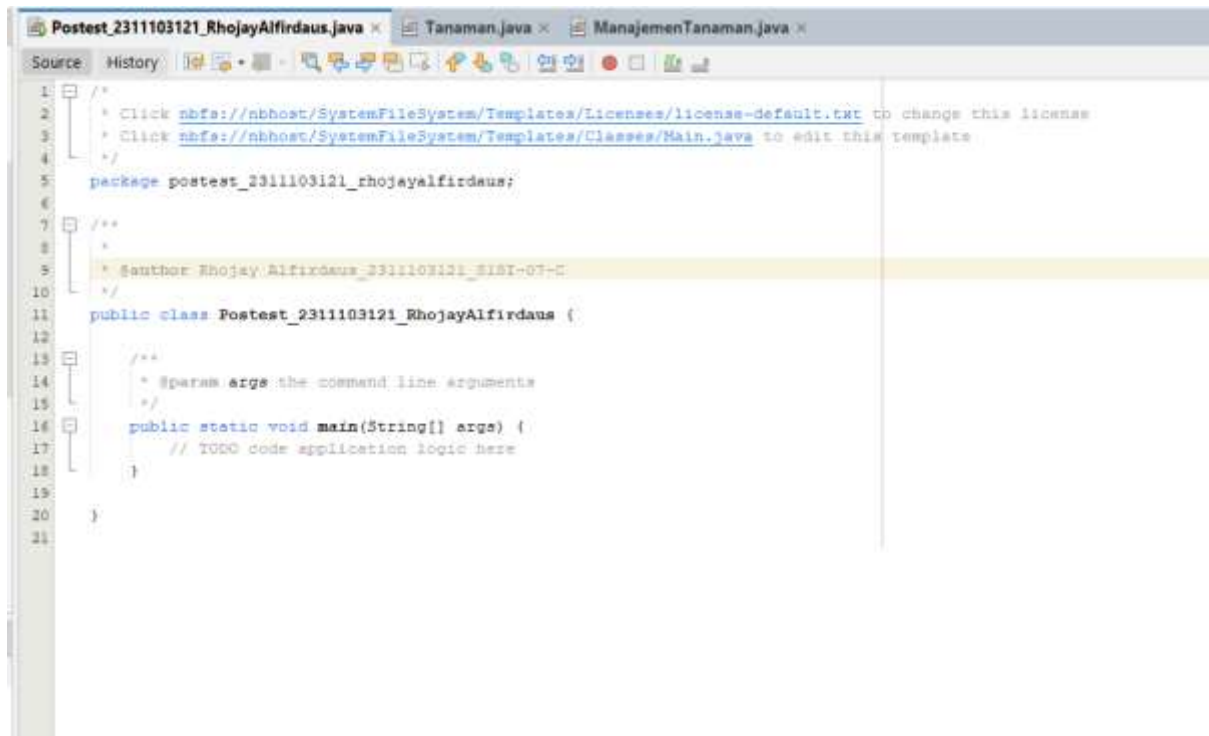


Nama : Rhojay alfirdaus

NIM : 2311103121

Kelas : S1SI-07-C



```
1  /*
2   * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license
3   * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Main.java to edit this template
4   */
5  package posttest_2311103121_rhojayalfirdaus;
6
7  /**
8   *
9   * @author Rhojay Alfirdaus_2311103121_S1SI-07-C
10  */
11  public class Posttest_2311103121_RhojayAlfirdaus {
12
13      /**
14       * @param args the command line arguments
15       */
16      public static void main(String[] args) {
17          // TODO code application logic here
18      }
19  }
20
21  }
```

```
Posttest_2311103121_RhoJayaAlfirdaus.java x Tanaman.java x ManajemenTanaman.java x
Source History
package posttest_2311103121_RhoJayaAlfirdaus;

6
7 /**
8  *
9  * Author: RhoJaya Alfirdaus
10 */
11
12 public class Tanaman {
13     public String namaBunga;
14     public int jumlahBunga;
15     public String jenisBunga;
16     public String atributTambah;
17
18
19     public Tanaman(String nama, int jumlah, String jenis, String atributTambah) {
20         this.namaBunga = nama;
21         this.jumlahBunga = jumlah;
22         this.jenisBunga = jenis;
23         this.atributTambah = atributTambah;
24     }
25
26
27     public void tampilkanData() {
28         System.out.println("Nama: " + namaBunga);
29         System.out.println("Jumlah: " + jumlahBunga);
30         System.out.println("Jenis: " + jenisBunga);
31         System.out.println("Atribut Tambah: " + atributTambah);
32     }
33
34     void tampilkanInfo() {
35
36     }
37 }
```

```
Source History
10 import java.util.ArrayList;
11
12 public class ManajemenTanaman {
13
14     private static class arraylist {
15
16         public arraylist() {
17
18         }
19     }
20
21     class ManajemenTaman {
22         ArrayList<Tanaman> daftarTanaman = new arraylist <> ();
23
24         public ManajemenTaman() {
25             daftarTanaman = new ArrayList<>();
26         }
27
28
29         public void tambahTanaman(Tanaman tanaman) {
30             daftarTanaman.add(tanaman);
31         }
32
33
34         public void tampilkanSemuaTanaman() {
35             for (Tanaman tanaman : daftarTanaman) {
36                 tanaman.tampilkanInfo();
37                 System.out.println();
38             }
39         }
40     }
41 }
42 }
```