Nama: Rhojay alfirdaus

NIM: 2311103121

Kelas: S1SI-07-C

```
🖹 Postest_2311103121_RhojayAlfirdaus.java × 📳 Tanaman.java × 📳 ManajemenTanaman.java ×
2 | Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license
5 | Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Main.java to edit this template
-/
     package postest_2311103121_rhojsyalfirdaus;
7 D /**
   * Sauthor Rhojey Alfirdaus 2311109121 5151-07-0
10
     public class Postest_2311103121_RhojayAlfirdaus (
11
12
13 E
         * Sparas args the command line arguments
14
16 D public static void main(String[] args) (
        // TODO code application logic here
18
19
20
21
```

```
🔠 Postest 2311103121 RhojayAlfirdaus.java 💉 🎯 Tanaman.java 🗵 ManajemenTanaman.java 🗵
   7日/**
   2
        * Banthor Ebojay Alfirdaus
   9
   10
   11
   22
       public class Tanaman (
   13
           public String manabungar
            public int jumlahBungar
   14
   15
            public String jenisBungs;
   16
            public String atributTambahan;
   17
   18
   19 E
            public Tanaman (String name, int jumlah, String jenis, String atributTambahan) (
   20
                this nameSunge - name;
   21
                this, jumishbungs - jumish;
                this, jenisBunga - jenis;
   22
  22
                this.atributTambahan = atributTambahan;
  24
  25
   2€
  27 E
            public void tampilkanData() {
  25
               System.out.println("Wama: " + nameBunga);
                System.out.println("Jumlah: " + jumlahHunga);
System.out.println("Jenis: " + jenisHunga);
   29
   30
   31
                System.out.println("Atribut Tembahan: " + stributTembahan);
   32
   33
            word tampilkanInfo() (
   35
   36
   37
```

```
11
12
     public class ManajemenTanaman {
13
14 📮
         private static class araylist {
15
   P
16
            public araylist() {
17
18
         1
19
20
Class ManajemenTaman {
      ArrayList<Tanaman> daftarTanaman = new araylist <> ();
‰
23
24
25
        public ManajemenTaman() {
26
         daftarTanaman = new ArrayList<>();
27
         }
28
29
30
        public void tambahTanaman(Tanaman tanaman) {
31
         daftarTanaman.add(tanaman);
32
33
34
35
  阜
         public void tampilkanSemuaTanaman() {
36
            for (Tanaman tanaman : daftarTanaman) {
37
               tanaman.tampilkanInfo();
38
                System.out.println();
39
40
41
     1
42
A2 | Actact 2211102121 rhainvalfirdauc ManaismanTanaman A A ManaismanTaman A HadfarTanaman A
```