

Nama : Tigris Yedija Maarende

Nim : 2311103103

Kelas : S1 SI07C

PostTest_TigrisYedijaMaarende_2311103103

```
/*
 * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this
 license
 * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Main.java to edit this template
 */
package posttest_tigrisyedijamaarende_2311103103;

/**
 *
 * @author Tigris Yedija Maarende
 * 2311103103
 */
public class PostTest_TigrisYedijaMaarende_2311103103 {
    public static void main(String[] args) {
        ManajemenTaman taman = new ManajemenTaman();
    }
}
```

Tanaman

```
/*
 * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this
 license
 * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this template
 */
package posttest_tigrisyedijamaarende_2311103103;

/**
 *
 * @author Tigris Yedija Maarende
 * 2311103103
 */
public class Tanaman {
    String nama;
    int jumlah;
    String jenis;
    String atributTambahan;
```

```

public Tanaman(String nama,int jumlah, String jenis, String atributTambahan){
    this.nama = nama;
    this.jumlah = jumlah;
    this.jenis = jenis;
    this.atributTambahan = atributTambahan;
}

public void tampilkanData()
{
    System.out.println("Nama Tanaman: "+this.nama);
    System.out.println("Jumlah Tanaman: "+this.jumlah);
    System.out.println("Jenis Tanaman: "+this.jenis);
    System.out.println("AtributTambahan: "+this.atributTambahan);
}
}

```

ManajemenTaman

```

/*
 * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this
 license
 * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this template
 */
package posttest_tigrisyedijamaarende_2311103103;

/**
 *
 * @author Tigris Yedija Maarende
 * 2311103103
 */
import java.util.ArrayList;

public class ManajemenTaman {
    ArrayList<Tanaman> daftarTanaman;

    public ManajemenTaman(){
        daftarTanaman = new ArrayList();
    }
    public void tambahTanaman(Tanaman tanaman)
    {
        daftarTanaman.add(tanaman);
    }
}

```

Penjelasan: kode program diatas adalah kode progam untum mana untuk membantu memenejemen tanaman dan dapat mendata dan berisi data-data