

Nama : Muhammad Nanda Arjuna Fadhillah

Kelas : A1 Informatika 2021

NIM : 2109106028

PBO POSTTEST\_5

Code

Keyword final atribut

```
1 public class Narapidana extends Warga{
2     public String alasan;
3     public double lama;
4     public final String status = "Narapidana";
```

Keyword final class

```
1 import java.io.BufferedReader;
2 import java.io.IOException;
3 import java.io.InputStreamReader;
4 import java.util.*;
5
6 public final class Main {
7
8     static BufferedReader br = new BufferedReader(new InputStreamReader(System.in));
9     static ArrayList<Narapidana> narapidana = new ArrayList<Narapidana>();
10    static ArrayList<Pengunjung> pengunjung = new ArrayList<Pengunjung>();
11
12    Run | Debug
```

Keyword final method

```
44 public final void display(){
45     System.out.println(x:"Data Narapidana");
46     System.out.println("Nama Narapidana : " + this.nama);
47     System.out.println("Jenis Kelamin : " + this.kelamin);
48     System.out.println("Alamat : " + this.alamat);
49     System.out.println("Asal : " + this.asal);
50     System.out.println("Usia : " + this.usia + " Tahun");
51     System.out.println("Alasan : " + this.alasan);
52     System.out.println("Waktu Tahanan : " + this.lama + " Tahun");
53     keterangan(this.nama, this.alasan, this.usia);
54 }
55
```

Abstract di parent class

```
1  public abstract class Warga {  
2      public String nama;  
3      public String kelamin;  
4      public String alamat;  
5      public String asal;  
6      public int usia;
```

Override abstract

```
44      //FUNGSI OVERRIDING  
45      public abstract void addDone();  
46      public abstract void updateDone();  
47      //FUNGSI OVERLOADING  
48      public abstract void keterangan(String Nama, String Alamat);  
49
```