1. Final Class dan final atribute

```
final class penyewaan { // final class
       private final int id;
       private String tipeBarang;
       private final int idBarang:
       private boolean disetujui;
       public penyewaan(int id, String tipeBarang, int idBarang) {
           this.id = id;
           this.tipeBarang = tipeBarang;
           this.idBarang = idBarang;
           this.disetujui = false;
       public int getId() {
          return id;
2. Final Method
    public static final String inputString(String pesan) {
        System.out.print(pesan);
       return scanner.nextLine();
    public static final String inputString(String pesan, String defaultValue) {
        System.out.print(pesan + " (" + defaultValue + "): ");
```

3. Super Class Abstract

}

```
abstract class Produk {
    protected final int id; // final attribute
    protected String merk;
    protected double harga;
    protected boolean status;

public Produk(int id, String merk, double harga, boolean status) {
        this.id = id;
        this.merk = merk;
        this.harga = harga;
        this.status = status;
}
```

4. abstract method pada class abstract.

```
// Abstract method
public abstract String getDeskripsiBarang();
```

String input = scanner.nextLine();

return input.isEmpty() ? defaultValue : input;