Objek

Kelas Jilbab

public class Jilbab {

    String warna;

    String model;

    String jenisKain;

    String merek;

    double harga;

    double panjang;

    double lebar;

    void setData(String warna, String model, String jenisKain, String merek, double harga, double panjang, double lebar){

        this.warna = warna;

        this.model = model;

        this.jenisKain = jenisKain;

        this.merek = merek;

        this.harga = harga;

        this.panjang = panjang;

        this.lebar = lebar;

    }

    void info() {

        System.out.println("Warna " + this.warna);

        System.out.println("Model " + this.model);

        System.out.println("Jenis Kain " + this.jenisKain);

        System.out.println("harga " + this.harga);

        System.out.println("panjang " + this.panjang);

        System.out.println("lebar " + this.lebar);

    }

}

Kelas Pake Daftar Jilbab

public class DaftarJilbabMahasiswa {

    public static void main(String[] args) {

        Jilbab jilbabNovia = new Jilbab();

        jilbabNovia.setData("Navy", "Pasnina", "Katun", "Wadimor", 30000, 20, 30);

        Jilbab janatul = new Jilbab();

        janatul.setData("Coksu", "Bargo", "Katun", "Wadimor", 45000, 30, 20);

        Jilbab lisa = new Jilbab();

        lisa.setData("Coksu", "Bargo", "Katun", "Wadimor", 45000, 30, 20);

        Jilbab[] daftarJilbab = new Jilbab[300];

        daftarJilbab[0] = jilbabNovia;

        daftarJilbab[1] = janatul;

        daftarJilbab[2] = lisa;

        for(int i=0; i< 3; i++) {

            daftarJilbab[i].info();

            System.out.println("--------------------------------");

        }

    }

}

Contoh Kelas Peci

public class Peci {

    int ukuran;

    String warna;

    String merek;

    String style;

    String madeIn;

}

Kelas Contoh Sejadah

public class Sejadah {

    double panjang;

    double tinggi;

    double tebal;

    String warna;

    String merek;

    String motif;

    String style;

    String buatan;

}

Contoh Kelas Laptop

public class Laptop {

    String merek;

    String merekProcessor;

    int ram;

    String hardisk;

    String warna;

    String merekVga;

    String ukuranLayar;

    double harga;

}