## POST TEST SUSULAN PEMROGRAMAN BERORIENTASI OBJEK



Oleh:
ALZABAR USWAH
2311103130
S1SI-07-C

PROGRAM STUDI S1 SISTEM INFORMASI
FAKULTAS REKAYASA INDUSTRI
UNIVERSITAS TELKOM PURWOKERTO
2024

## 1. PAKAIAN

```
* 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 zabarsemester3pbo;
/**
* @author User
import java.util.ArrayList;
import java.util.Scanner;
class Pakaian {
  String nama;
  int jumlah;
  double harga;
  String jenis;
  String atributTambahan;
  public Pakaian(String nama, int jumlah, double harga, String jenis, String atributTambahan) {
    this.nama = nama;
    this.jumlah = jumlah;
    this.harga = harga;
    this.jenis = jenis;
    this.atributTambahan = atributTambahan;
  }
  public void tampilkanData() {
    System.out.println("Nama: " + nama);
    System.out.println("Jumlah: " + jumlah);
    System.out.println("Harga: " + harga);
    System.out.println("Jenis: " + jenis);
    System.out.println("Atribut Tambahan: " + atributTambahan);
    System.out.println("-----");
  }
}
```

Penjelasan : kode program diatas menjalankan pakaian yang didalamnya terdapat nama, jumlah, harga, jenis, atribut tambahan.

## 2. MANAJEMEN STOK

/\*

<sup>\*</sup> 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 zabarsemester3pbo;
/**
* @author User
import java.util.ArrayList;
import java.util.Scanner;
class Pakaian {
  String nama;
  int jumlah;
  double harga;
  String jenis;
  String atributTambahan;
  public Pakaian(String nama, int jumlah, double harga, String jenis, String atributTambahan) {
     this.nama = nama;
     this.jumlah = jumlah;
     this.harga = harga;
     this.jenis = jenis;
     this.atributTambahan = atributTambahan;
  }
  public void tampilkanData() {
     System.out.println("Nama: " + nama);
     System.out.println("Jumlah: " + jumlah);
    System.out.println("Harga: " + harga);
     System.out.println("Jenis: " + jenis);
     System.out.println("Atribut Tambahan: " + atributTambahan);
     System.out.println("-----");
}
  3. MAIN
* 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 zabarsemester3pbo;
import java.util.Scanner;
/**
* @author User
*/
public class Main {
```

```
public static void main(String[] args){
  Scanner scanner = new Scanner(System.in);
  do {
    System.out.print("Tambah pakaian pria: ");
    String namaItem = scanner.nextLine();
    System.out.print("Tambah pakaian wanita: ");
    double hargaltem = scanner.nextDouble();
    int kategoriltem;
    while (true) {
      System.out.print("Tampilkan semua pakaian: ");
      kategoriltem = scanner.nextInt();
      if (kategoriltem >= 1 && kategoriltem <= 3) {
        break;
      } else {
        System.out.println("Keluar");
      }
    }
```

## 4. OUTPUT