Dokumentasi UTS

Mata Kuliah : PBO - TI - S1

NIM : A11.2021.13254

Nama : Yohanes Dimas Pratama

Program Grosir Sembako

Hasil Program:

Code Program:

*GrosirSembako.java

```
import java.util.Scanner;

class Produk {
    String kdProduk, nmProduk;
    int hrgBeli;
    int hrgJual;

public void inputProduk() {
        Scanner input = new Scanner(System.in);
        System.out.print("Kode Produk : ");
        kdProduk = input.nextLine();
        System.out.print("Nama Produk : ");
        nmProduk = input.nextLine();
        System.out.print("Harga Beli : ");
        hrgBeli = input.nextInt();
    }
}
```

```
class Grosir extends Produk {
    int noNota, jmlJual, jnsByr;
    String ketByr, souvenir;
    int totJual, ppn, bunga, totByr;
    Scanner input = new Scanner(System.in);
    public Grosir(String Cabang) {
    public void setNota() {
        System.out.print("No Nota - ");
        noNota = input.nextInt();
    public void inputJumlah() {
        System.out.print("Jumlah Jual : ");
        jmlJual = input.nextInt();
        totJual = jmlJual * getHargaJual();
    public int getHargaJual() {
        if (hrgBeli > 200000) {
            return hrgJual = hrgBeli + (hrgBeli * 10/100);
        else if (hrgBeli > 100000) {
            return hrgJual = hrgBeli + (hrgBeli * 15/100);
        else if (hrgBeli > 50000) {
            return hrgJual = hrgBeli + (hrgBeli * 20/100);
        else if (hrgBeli > 25000) {
            return hrgJual = hrgBeli + (hrgBeli * 30/100);
        else {
            return hrgJual = hrgBeli + (hrgBeli * 50/100);
        }
    public void jenisPembayaran() {
        int tempo;
        System.out.println("Jenis Pembayaran");
        System.out.println("1 - Cash");
```

```
System.out.println("2 - Tempo");
    System.out.print("Pilih Jenis Pembayaran = ");
    jnsByr = input.nextInt();
    if (jnsByr == 1) {
        ketByr = "Cash";
        ppn = totJual * 11/100;
        bunga = 0;
    if (jnsByr == 2) {
        ketByr = "Tempo";
        System.out.print("Tempo (mingguan) = ");
        tempo = input.nextInt();
        ppn = totJual * 11/100;
        if (tempo > 2) {
            ketByr = "Tempo";
            bunga = totJual * 50/100;
public String souvenir() {
    if (jnsByr == 1) {
        if (totByr >= 100000 && totByr <= 500000) {</pre>
            return souvenir = "Mangkok";
        else if (totByr > 500000 && totByr <= 750000) {
            return souvenir = "Payung";
        else if (totByr > 750000 && totByr <= 1000000) {
            return souvenir = "Tas Belanja";
        else if (totByr > 1000000) {
            return souvenir = "Voucher 100rb";
        else {
            return souvenir = "Tidak Ada";
    else {
        return souvenir = "Tidak Ada";
    }
public int hitungJual() {
    return totByr = totJual + ppn + bunga;
```

```
public void cetak() {
       System.out.println(noNota + "\t\t" + kdProduk + "\t\t" + nmProduk +
"\t" + hrgBeli + "\t\t" + getHargaJual() + "\t\t" + jmlJual + "\t\t" + totJual
+ "\t\t" + ketByr + "\t\t" + ppn + "\t\t" + bunga + "\t\t" + hitungJual() +
"\t\t" + souvenir());
public class GrosirSembako {
    public static void main(String[] args) {
       Scanner input = new Scanner(System.in);
       int h;
       System.out.println("Program Toko Grosir Sembako Sumber Rezeki");
       System.out.println("");
       System.out.print("Jumlah Grosir -> ");
       h = input.nextInt();
       System.out.println("");
       Grosir[] grosir = new Grosir[h];
       for (int i = 0; i < h; i++) {
           grosir[i] = new Grosir("Semarang");
           System.out.println("========");
           grosir[i].setNota();
           System.out.println("");
           grosir[i].inputProduk();
           grosir[i].inputJumlah();
           System.out.println("");
           grosir[i].jenisPembayaran();
           System.out.println("========");
           System.out.println("");
       System.out.println("Daftar List Tabulasi Toko Grosir");
       System.out.println("");
       System.out.println("No Nota\t\tKode Produk\tNama Produk\tHarga
Beli\tHarga Jual\tJumlah Jual\tTotal Jual\tKet Bayar\tPPN\t\tBunga\t\tTotal
Bayar\tSouvenir");
       for (int j = 0; j < h; j++) {
           grosir[j].cetak();
```