Nama : Ruchil Amelinda

NIM : 2211522006

Kelas : PBO-B

* Minimarket

public class Minimarket {

    public String namaPelanggan;

    public String noHp;

    public String alamat;

    public Minimarket (String namaPelanggan, String noHp, String alamat) {

        this.namaPelanggan=namaPelanggan;

        this.noHp=noHp;

        this.alamat=alamat;

    }

    public void pembayaranCheck() {

        System.out.println("Pembayaran " + this.namaPelanggan);

        System.out.println( "no HP: " + this.noHp);

        System.out.println( "Alamat: " + this.alamat);

    }

    public String toString() {

        return namaPelanggan + "" + alamat;

    }

    public String getNamaPelanggan() {

        return namaPelanggan;

    }

     public String getNoHp() {

        return noHp;

    }

}

* Barang

public class Barang {

    public String namaBarang;

    public String idBarang;

    public int hargaBarang;

    public Barang( String namaBarang, String idBarang, int hargaBarang) {

        this.namaBarang=namaBarang;

        this.idBarang=idBarang;

        this.hargaBarang=hargaBarang;

    }

    public void pembayaracheck() {//polimorfisme

        System.out.println("Pembayaran " +this.namaBarang + "dengan id barang " + this.idBarang);

    }

    public String toString() {

        return namaBarang+ " " + idBarang;

    }

    public String getNamabarang() {

        return namaBarang;

    }

    public String getIdBarang() {

        return idBarang;

    }

    public int getHargabarang() {

        return hargaBarang;

    }

}

* Pembayaran

import java.util.Scanner;

public class Pembayaran extends Barang implements SaldoAwal {

    private double saldo;

    public Pembayaran(String namaBarang, String idBarang, int hargaBarang, double saldo) {

        super(namaBarang, idBarang, hargaBarang);

    }

    public static void main(String[] args) {

        Scanner scanner = new Scanner(System.in);

        System.out.print("Masukkan saldo awal: ");

        double saldo = scanner.nextDouble();

    }

    public void pembayaranCheck() {

        System.out.println("nama barang: " + this.namaBarang);

        System.out.println("id barang : " + this.idBarang);

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

        System.out.println("Saldo : " + this.saldo);

    }

    @Override

    public double totalSaldo(double saldo) {

        throw new UnsupportedOperationException("Unimplemented method 'totalSaldo'");

    }

}

* Saldo awal

public interface SaldoAwal {

    public double totalSaldo(double saldo);

}

* Kasir

import java.util.\*;

import java.text.\*;

public class Kasir {

    public static void main(String[] args) {

        System.out.println("Ruchil Market");

        Date hariSekarang = new Date();

        SimpleDateFormat ft =

        new SimpleDateFormat("E, dd/MM/yyyy 'pada' hh:mm:ss a zzz");

        System.out.println("Tanggal dan waktu: "+ ft.format(hariSekarang));

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

        System.out.println("DATA PELANGGAN");

        Minimarket a = new Minimarket("Nama : Puji", "No Hp : 09876543212", "Alamat : Pasar Baru");

        a.pembayaranCheck();

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

        System.out.println("DATA BARANG");

        Pembayaran b = new Pembayaran("Detol body nutrition", "det123", 8000, 10000);

        b.pembayaranCheck();

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

        System.out.println("nama kasir : weni");

    }

}

* Output

