package JossLaundry;

import java.util.Scanner;

public class JossLaundry {

public static void main(String args[]) throws InterruptedException{

Scanner in = new Scanner(System.in);

int p;

String back = "y", nama = "", alamat = "", nohp = "";

do{

System.out.println();

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

System.out.println("1. Registrasi");

System.out.println("2. Login");

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

System.out.print("Pilih -> ");

p = in.nextInt();

switch(p){

case 1: registrasi reg = new registrasi();

reg.register(nama, alamat, nohp);

break;

case 2: login log = new login();

break;

default:

System.out.println("Inputan Salah !!");}

System.out.print("Ingin Kembali ke Awal ? (y/n) : ");

back = in.next();

}while(back.equals("y"));

}}

Keterangan Source Code :

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

---------------------------------------------------------------------------------------------------

package JossLaundry;

import java.io.IOException;

import java.util.Scanner;

public class login extends registrasi{

private int detect = 0;

private float jumlah, total = 0, bayar, kembali, harga = 0;

registrasi r = new registrasi();

Thread t = Thread.currentThread();

public login() throws InterruptedException{

System.out.print("Username : ");

nama = in.nextLine();

System.out.print("Password : ");

nohp = in.nextLine();

for(int i = 0; i < countArr; i++){

if(nama.equals(arrNama.get(i)) && nohp.equals(arrNomer.get(i))){

System.out.print("Jumlah Cucian (kg) : ");

jumlah = in.nextFloat();

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

System.out.println("1. Cuci Basah : Rp. 3000/kg");

System.out.println("2. Cuci Kering : Rp. 5000/kg");

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

System.out.print("Pilih -> ");

metode = in.nextInt();

r.register(metode);

if(metode == 1){

harga = 3000;

}else if(metode == 2){

harga = 5000;

}else{

System.err.println("Inputan Salah");}

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

try{

for(int n=5 ; n>0; n--){

if (n==5){

System.out.println("Sedang Menghitung Total Biaya");

}else if(n==4){

System.out.println("Sedang Menghitung Total Biaya");

}else if(n==3){

System.out.println("Sedang Menghitung Total Biaya");

}else if(n==2){

System.out.println("Sedang Menghitung Total Biaya");

}else if(n==1){

System.out.println("Sedang Menghitung Total Biaya");}

Thread.sleep(1300);}

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

total = jumlah \* harga;

System.out.println("TOTAL BIAYA : Rp." + total);

System.out.print("Bayar : Rp.");

bayar = in.nextFloat();

detect = 1;

CheckError(bayar);

if(bayar > total){

kembali = bayar - total;

System.out.println("\*Kembali : Rp." + kembali + ",-");

}else{

System.out.println("\*Kembali : Rp.0,-");

}

}catch(IOException e){

System.err.println("UANG YANG DIBAYARKAN KURANG : " + e.getMessage());

}

}

}

if(detect == 0){

System.err.println("Username dan Password salah!");

}

}

public void CheckError(float bayar) throws IOException{

if(bayar < total){

throw new IOException("Rp." + (total-bayar));

}

}

}

Keterangan Source Code :

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

---------------------------------------------------------------------------------------------------

package JossLaundry;

import java.util.ArrayList;

import java.util.Scanner;

public class registrasi extends laundry{

Scanner in = new Scanner(System.in);

public static ArrayList<String> arrNama = new ArrayList<String>();

public static ArrayList<String> arrAlamat = new ArrayList<String>();

public static ArrayList<String> arrNomer = new ArrayList<String>();

public static int countArr = 0;

public void register(String nama, String alamat, String nohp){

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

System.out.print("Nama : ");

nama = in.nextLine();

this.arrNama.add(nama);

System.out.print("Alamat : ");

alamat = in.nextLine();

this.arrAlamat.add(alamat);

System.out.print("No.Hp : ");

nohp = in.nextLine();

this.arrNomer.add(nohp);

countArr++;

}

public void register(float metode){

this.metode = metode;

}

}

Keterangan Source Code :

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

---------------------------------------------------------------------------------------------------

package JossLaundry;

abstract class laundry {

protected String nama, alamat, nohp;

protected float metode;

protected void register(String nama, String alamat, String nohp){

this.nama = nama;

this.alamat = alamat;

this.nohp = nohp;

}

}

Keterangan Source Code :

---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------