package MainClass;

abstract class over {

abstract int jarak(int pilih);

abstract int jenis(String p);

}

package MainClass;

class jarak extends over{

int hasil;

public int jarak(int pilih){

if(pilih==1){

hasil = 5000;

}

if(pilih==2){

hasil = 4000;

}

return hasil;

}

public int jenis(String p){

if(p.equals("a")){

hasil = 2000;

}else if(p.equals("b")){

hasil = 4000;

}

return hasil;

}

}

Keterangan Source Code :

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

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

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

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

package proses;

public class Proses{

protected String p;

protected int hasil, es;

protected float n;

public Proses(float n){

this.n = n;

}

public Proses(int es, String p){

this.es = es;

this.p = p;

}

public float getN(){

return n;

}

}

Keterangan Source Code :

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

package MainClass;

import proses.Proses;

import java.util.\*;

public class PengirimanBarang {

public static void main (String[] args){

Scanner in = new Scanner(System.in);

jarak j = new jarak();

int hasils = 0;

int hasilp = 0;

int a;

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

System.out.println();

System.out.print("Jumlah Barang : ");

int jum = in.nextInt();

Proses[] obj = new Proses[90];

for(a=0;a<jum;a++){

System.out.print("Berat Barang ke- " + (a+1) + " : ");

float n = in.nextFloat();

obj[a] = new Proses(n);

}

System.out.println("Estimasi Pengiriman");

System.out.println("1. Surabaya - Bangkalan : RP. 5.000 ");

System.out.println("2. Surabaya - Sidoarjo : RP. 4.000 ");

try{

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

int es = in.nextInt();

hasils = j.jarak(es);

System.out.println("Jenis Pengiriman");

System.out.println("A. REG : Rp. 2.000 ");

System.out.println("B. KILAT : RP. 4.000 ");

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

String p = in.next();

hasilp = j.jenis(p);

int has = 0;

System.out.println("Nama Kurir : Maemunah");

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

for(a=0;a<jum;a++){

has += obj[a].getN() \* 1000;

}

int total = has + hasils + hasilp;

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

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

System.out.println("Ket : ");

System.out.println("\*Berat : Rp. 1.000/kg");

}

catch (InputMismatchException es){

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

}

}

}

Keterangan Source Code :

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

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

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

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