Formatted output

product.java

package com.company;

interface Bilgen{

int calculate();

}

public class productB implements Bilgen{

public String name;

public int prodid,quantity,unitprice,total;

productB(){

}

public productB(String n,int p,int q,int u)

{

name=n;

prodid=p;

quantity=q;

unitprice=u;

}

public int calculate()

{

total=quantity\*unitprice;

return total;

}

}

Main.java

package com.company;

import java.util.Calendar;

import java.util.Date;

import java.util.Scanner;

public class Program13 {

public static void main(String[] args) {

productB[][] order;

System.out.println("Enter number of orders: ");

Scanner sc=new Scanner(System.in);

int n=sc.nextInt();

order=new productB[n][];

for(int i=0;i<n;i++)

{

System.out.println("Enter number of products for order = "+(i+1));

int m=sc.nextInt();

order[i]=new productB[m];

for(int j=0;j<m;j++)

{

System.out.println("Enter product "+(j+1)+" name = ");

String a=sc.next();

System.out.println("Enter product id = ");

int b=sc.nextInt();

System.out.println("Enter product quantity = ");

int c=sc.nextInt();

System.out.println("Enter product unit price = ");

int d=sc.nextInt();

productB pb=new productB(a,b,c,d);

order[i][j]=pb;

order[i][j].total=order[i][j].calculate();

cvvb

}

for( i=0;i<n;i++) {

int sum=0;

//System.out.println("b========="+b);

System.out.println("Order number "+(i+1));

System.out.println();

Date date=java.util.Calendar.getInstance().getTime();

System.out.println(date);

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

int prodid;

String name;

//System.out.println("PRODUCT-ID PRODUCT-NAME QUANTITY UNIT-PRICE TOTAL");

System.out.println("PRODUCT-ID PRODUCT-NAME QUANTITY UNIT-PRICE TOTAL");

//System.out.println();

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

for(int j=0;j<order[i].length;j++)

{

System.out.println(order[i][j].prodid + "\t\t" +order[i][j].name +"\t\t" + order[i][j].quantity +"\t\t" +order[i][j].unitprice +"\t\t" + order[i][j].total);

System.out.println();

}

for(int t=0;t<order[i].length;t++)

sum=sum + order[i][t].total;

System.out.println("Net amount: "+sum);

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

}

}

}

}