import java.io.\*;

interface bill

{

int calculate();

}

class product implements bill

{

int pid;

String pname;

int qty;

int unitprice;

int total;

void getdata(int pid,String pname,int qty,int price)

{

this.pid=pid;

this.pname=pname;

this.qty=qty;

this.unitprice=price;

}

public int calculate()

{

total=unitprice\*qty;

return total;

}

void show()

{

System.out.println(pid+" "+pname+" "+qty+" "+unitprice+" "+calculate());

}

}

class BillQ16

{

public static void main(String[] args)

{

product p1=new product();

product p2=new product();

int pid = 0,price = 0,qty = 0;

String pname = null;

BufferedReader br = new BufferedReader(new InputStreamReader(System.in));

p1.getdata(101,"A",2,25);

p2.getdata(102,"B",1,100);

System.out.println("PRODUCTID"+" "+"NAME"+" "+"QUANTITY"+" "+"UNITPRICE"+" "+"TOTAL");

p1.show();

p2.show();

int t1=p1.calculate();

int t2=p2.calculate();

System.out.println(" NET AMOUNT "+(t1+t2));

}

}