import java.io.\*;

public class grocery\_store

{

public static void main(String args[])throws IOException

{

int n=1,i=0;

double total=0;

InputStreamReader read=new InputStreamReader(System.in);

BufferedReader in=new BufferedReader(read);

System.out.println(" WELCOME TO SHEFF'S GROCERY STORE");

System.out.println(" \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

System.out.println(" Enter your name please.....");

System.out.print(" Customer name:");

String o=(in.readLine());

System.out.println(" Oh! you have a beautiful name .....");

System.out.print(" Please type [q] to proceed:");

String u=(in.readLine());

if(u.equals("q"))

{

System.out.println("\f");

System.out.println(" SHEFF'S GROCERY STORE");

System.out.println(" \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

System.out.println(" Welcome to my grocery store. First of all let me introduce my store to you. This grocery store was established in 1989 when I ");

System.out.println(" was not yet born. This grocery store was set up by my great grandfather.This grocery store is one of it's kind in ");

System.out.println(" providing great hospitality and prompt service to it's customers. Today this store has developed into a ultra-modern hi-tech store." );

System.out.println(" As the manager I welcome you to my store and would like you to have a glance at the grocery items on display....");

System.out.print(" Please type [p] to procced:");

String f=(in.readLine());

if(f.equals("p"))

{

System.out.println("\f");

if(n==0)

{

System.exit(0);

System.out.println("thank you.....");

}

while(n!=0)

{

System.out.println(" \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ !!!! Welcome to Sheff's Groceery Store !!!!\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

System.out.println(" \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

System.out.println(" -\_-\_-\_-\_-\_-\_-\_-\_-\_-\_-\_-\_-\_-\_ ITEMS PRESENT IN OUR STORE TODAY -\_-\_-\_-\_-\_-\_-\_-\_-\_-\_-\_-\_-\_-\_-\_-\_");

System.out.println(" 1.BISCUITS 8.COLD DRINKS ");

System.out.println(" 2.SOAP 9.BREAD ");

System.out.println(" 3.RICE 10.SHAMPOO ");

System.out.println(" 4.WASHING POWDER 11.TOOTHPASTES");

System.out.println(" 5.DEODERANTS 12.TEA POWDER");

System.out.println(" 6.OIL 13.EXIT");

System.out.println(" 7.SOUP ");

System.out.println(" \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

System.out.print(" Enter your choice[1-13]:");

int c=Integer.parseInt(in.readLine());

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

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

System.out.println(" | SHOP ABOVE Rs.5000 AND GET A DISCOUNT OF 10% ON THE TOTAL AND 1KG OF SUGAR FREE |");

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

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

switch(c)

{

case 1:

System.out.println("Select the biscuit brand:");

System.out.println("1.GOOD-DAY-Rs.20 3.OREO-Rs.30");

System.out.println("2.DARK FANTASY-Rs.60 4.50-50-Rs.30");

System.out.print("Enter your choice[1-4]:");

int biscuit=Integer.parseInt(in.readLine());

System.out.print("Enter the number of biscuit packets you would like to buy:");

int no\_of\_biscuits=Integer.parseInt(in.readLine());

if(biscuit==1)

{

System.out.println("Biscuit brand:GOOD-DAY");

System.out.println("No of biscuits:"+no\_of\_biscuits);

System.out.println("Price:"+(no\_of\_biscuits\*20)); i++; total =total+(no\_of\_biscuits\*20);

}

if(biscuit==2)

{

System.out.println("Biscuit brand:DARK FANTASY");

System.out.println("No of biscuits:"+no\_of\_biscuits);

System.out.println("Price:"+(no\_of\_biscuits\*60));i++; total =total+(no\_of\_biscuits\*60);

}

if(biscuit==3)

{

System.out.println("Biscuit brand:OREO");

System.out.println("No of biscuits:"+no\_of\_biscuits);

System.out.println("Price:"+(no\_of\_biscuits\*30));i++; total =total+(no\_of\_biscuits\*30);

}

if(biscuit==4)

{

System.out.println("Biscuit brand:50-50");

System.out.println("No of biscuits:"+no\_of\_biscuits);

System.out.println("Price:"+(no\_of\_biscuits\*30));i++; total =total+(no\_of\_biscuits\*30);

}

break;

case 2:

System.out.println("Select the soap brand:");

System.out.println("1.SANTOOR-Rs.20 3.DOVE-Rs.30");

System.out.println("2.LIFE BOY-Rs.60 4.CINTHOL-Rs.30");

System.out.print("Enter your choice[1-4]:");

int soap=Integer.parseInt(in.readLine());

System.out.print("Enter the number of soap packets you would like to buy:");

int no\_of\_soaps=Integer.parseInt(in.readLine());

if(soap==1)

{

System.out.println("Soap brand:SANTOOR");

System.out.println("No of soaps:"+no\_of\_soaps);

System.out.println("Price:"+(no\_of\_soaps\*20));i++; total =total+(no\_of\_soaps\*20);

}

if(soap==2)

{

System.out.println("Soap brand:LIFE BOY");

System.out.println("No of soaps:"+no\_of\_soaps);

System.out.println("Price:"+(no\_of\_soaps\*60));i++; total =total+(no\_of\_soaps\*60);

}

if(soap==3)

{

System.out.println("Soap brand:DOVE");

System.out.println("No of soaps:"+no\_of\_soaps);

System.out.println("Price:"+(no\_of\_soaps\*30));i++; total =total+(no\_of\_soaps\*30);

}

if(soap==4)

{

System.out.println("Soap brand:CINTHOL");

System.out.println("No of soaps:"+no\_of\_soaps);

System.out.println("Price:"+(no\_of\_soaps\*30));i++; total =total+(no\_of\_soaps\*30);

}

break;

case 3:

System.out.println("Select the rice brand:");

System.out.println("1.INDIA GATE-Rs.250 3.BHOG-Rs.200");

System.out.println("2.KOHINOOR RICE-Rs.199 4.LAL KILA-Rs.189");

System.out.print("Enter your choice[1-4]:");

int rice=Integer.parseInt(in.readLine());

System.out.print("Enter the number of rice packets you would like to buy:");

int no\_of\_rp=Integer.parseInt(in.readLine());

if(rice==1)

{

System.out.println("Rice brand:INDIA GATE");

System.out.println("No of rice packets:"+no\_of\_rp);

System.out.println("Price:"+(no\_of\_rp\*250));i++; total =total+(no\_of\_rp\*250);

}

if(rice==2)

{

System.out.println("Rice brand:KOHINOOR");

System.out.println("No of rice packets:"+no\_of\_rp);

System.out.println("Price:"+(no\_of\_rp\*199));i++; total =total+(no\_of\_rp\*199);

}

if(rice==3)

{

System.out.println("Rice brand:BHOG");

System.out.println("No of rice packets:"+no\_of\_rp);

System.out.println("Price:"+(no\_of\_rp\*200));i++; total =total+(no\_of\_rp\*200);

}

if(rice==4)

{

System.out.println("Rice brand:LAL KILA");

System.out.println("No of rice packets:"+no\_of\_rp);

System.out.println("Price:"+(no\_of\_rp\*189));i++; total =total+(no\_of\_rp\*189);

}

break;

case 4:

System.out.println("Select the washing powder brand:");

System.out.println("1.SURF EXCEL-Rs.80 3.VANISH-Rs.90");

System.out.println("2.RIN-Rs.60 ");

System.out.print("Enter your choice[1-3]:");

int wp=Integer.parseInt(in.readLine());

System.out.print("Enter the number of washing powder packets you would like to buy:");

int no\_of\_wpp=Integer.parseInt(in.readLine());

if(wp==1)

{

System.out.println("Washing powder brand:SURF EXCEL");

System.out.println("No of washing powder packets:"+no\_of\_wpp);

System.out.println("Price:"+(no\_of\_wpp\*80));i++; total =total+(no\_of\_wpp\*80);

}

if(wp==2)

{

System.out.println("Washing powder brand:RIN");

System.out.println("No of washing powder packets:"+no\_of\_wpp);

System.out.println("Price:"+(no\_of\_wpp\*60));i++; total =total+(no\_of\_wpp\*60);

}

if(wp==3)

{

System.out.println("Washing powder brand:VANISH");

System.out.println("No of washing powder packets:"+no\_of\_wpp);

System.out.println("Price:"+(no\_of\_wpp\*90));i++; total =total+(no\_of\_wpp\*90);

}

break;

case 5:

System.out.println("Select the deoderant:");

System.out.println("1.AXE BLAST-Rs.180 3.FOGG-Rs.210");

System.out.println("2.ENGAGE-Rs.190 ");

System.out.print("Enter your choice[1-3]:");

int d=Integer.parseInt(in.readLine());

System.out.print("Enter the number you would like to buy:");

int no\_of\_d=Integer.parseInt(in.readLine());

if(d==1)

{

System.out.println("Deoderant:AXE BLAST");

System.out.println("Number:"+no\_of\_d);

System.out.println("Price:"+(no\_of\_d\*180));i++; total =total+(no\_of\_d\*180);

}

if(d==3)

{

System.out.println("Deoderant:FOGG");

System.out.println("Number:"+no\_of\_d);

System.out.println("Price:"+(no\_of\_d\*210));i++; total =total+(no\_of\_d\*210);

}

if(d==2)

{

System.out.println("Deoderant:ENGAGE");

System.out.println("Number:"+no\_of\_d);

System.out.println("Price:"+(no\_of\_d\*190));i++; total =total+(no\_of\_d\*190);

}

break;

case 6:

System.out.println("Select the brand of oil:");

System.out.println("1.SUNDROP-Rs.150 3.SAFFOLA-Rs.150");

System.out.println("2.GOLD WINNER-Rs.160 ");

System.out.print("Enter your choice[1-3]:");

int bo=Integer.parseInt(in.readLine());

System.out.print("Enter the number of packets you would like to buy:");

int no\_of\_bo=Integer.parseInt(in.readLine());

if(bo==1)

{

System.out.println("Oil Brand:SUNDROP");

System.out.println("Number of packets:"+no\_of\_bo);

System.out.println("Price:"+(no\_of\_bo\*150));i++; total =total+(no\_of\_bo\*150);

}

if(bo==2)

{

System.out.println("Oil Brand:GOLD WINNER");

System.out.println("Number of packets:"+no\_of\_bo);

System.out.println("Price:"+(no\_of\_bo\*160));i++; total =total+(no\_of\_bo\*160);

}

if(bo==3)

{

System.out.println("Oil Brand:SAFFOLA");

System.out.println("Number of packets:"+no\_of\_bo);

System.out.println("Price:"+(no\_of\_bo\*150));i++; total =total+(no\_of\_bo\*150);

}

break;

case 7:

System.out.println("Select the brand of soup [available in a pack of 3 types]:");

System.out.println("1.KNORR-Rs.120 3.CHINGS-Rs.150");

System.out.println("2.MAGGI-Rs.150 ");

System.out.print("Enter your choice[1-3]:");

int bs=Integer.parseInt(in.readLine());

System.out.print("Enter the number of packets you would like to buy:");

int no\_of\_bs=Integer.parseInt(in.readLine());

if(bs==1)

{

System.out.println("Soup Brand:KNORR");

System.out.println("Number of packets:"+no\_of\_bs);

System.out.println("Price:"+(no\_of\_bs\*120));i++; total =total+(no\_of\_bs\*120);

}

if(bs==2)

{

System.out.println("Soup Brand:MAGGI");

System.out.println("Number of packets:"+no\_of\_bs);

System.out.println("Price:"+(no\_of\_bs\*150));i++; total =total+(no\_of\_bs\*150);

}

if(bs==3)

{

System.out.println("Soup Brand:CHINGS");

System.out.println("Number of packets:"+no\_of\_bs);

System.out.println("Price:"+(no\_of\_bs\*150));i++; total =total+(no\_of\_bs\*150);

}

break;

case 8:

System.out.println("Select the cold drink brand:");

System.out.println("1.PEPSI-Rs.20 3.LIMCA-Rs.20 5.SLICE-Rs.25");

System.out.println("2.COCOCOLA-Rs.20 4.MAAZA-Rs.20");

System.out.print("Enter your choice[1-5]:");

int cd=Integer.parseInt(in.readLine());

System.out.print("Enter the number of cold drink bottles you would like to buy:");

int no\_of\_cdb=Integer.parseInt(in.readLine());

if(cd==1)

{

System.out.println("Cold drink brand:PEPSI");

System.out.println("No of cold drink bottles:"+no\_of\_cdb);

System.out.println("Price:"+(no\_of\_cdb\*20));i++; total =total+(no\_of\_cdb\*20);

}

if(cd==2)

{

System.out.println("Cold drink brand:COCOCOLA");

System.out.println("No of cold drink bottles:"+no\_of\_cdb);

System.out.println("Price:"+(no\_of\_cdb\*20));i++; total =total+(no\_of\_cdb\*20);

}

if(cd==3)

{

System.out.println("Cold drink brand:LIMCA");

System.out.println("No of cold drink bottles:"+no\_of\_cdb);

System.out.println("Price:"+(no\_of\_cdb\*20));i++; total =total+(no\_of\_cdb\*20);

}

if(cd==4)

{

System.out.println("Cold drink brand:MAAZA");

System.out.println("No of cold drink bottles:"+no\_of\_cdb);

System.out.println("Price:"+(no\_of\_cdb\*20));i++; total =total+(no\_of\_cdb\*20);

}

if(cd==5)

{

System.out.println("Cold drink brand:SLICE");

System.out.println("No of cold drink bottles:"+no\_of\_cdb);

System.out.println("Price:"+(no\_of\_cdb\*25));i++; total =total+(no\_of\_cdb\*25);

}

break;

case 9:

System.out.println("Select the bread brand:");

System.out.println("1.WIBS-Rs.20 3.NATURE FRESH-Rs.30");

System.out.println("2.BRITANNIA-Rs.25 ");

System.out.print("Enter your choice[1-3]:");

int bread=Integer.parseInt(in.readLine());

System.out.print("Enter the number of bread packets you would like to buy:");

int no\_of\_bp=Integer.parseInt(in.readLine());

if(bread==1)

{

System.out.println("Bread brand:WIBS");

System.out.println("No of biscuit packets:"+no\_of\_bp);

System.out.println("Price:"+(no\_of\_bp\*20));i++; total =total+(no\_of\_bp\*20);

}

if(bread==2)

{

System.out.println("Bread brand:BRITANNIA");

System.out.println("No of bread packets:"+no\_of\_bp);

System.out.println("Price:"+(no\_of\_bp\*25));i++; total =total+(no\_of\_bp\*25);

}

if(bread==3)

{

System.out.println("Bread brand:NATURE FRESH");

System.out.println("No of bread packets:"+no\_of\_bp);

System.out.println("Price:"+(no\_of\_bp\*30));i++; total =total+(no\_of\_bp\*30);

}

break;

case 10:

System.out.println("Select the shampoo brand:");

System.out.println("1.CLEAN AND CLEAR-Rs.50 3.GARNIER-Rs.85");

System.out.println("2.CLINIC PLUS-Rs.70 4.SUNSILK-Rs.150");

System.out.print("Enter your choice[1-4]:");

int shampoo=Integer.parseInt(in.readLine());

System.out.print("Enter the number of shampoo bottles you would like to buy:");

int no\_of\_sb=Integer.parseInt(in.readLine());

if(shampoo==1)

{

System.out.println("Shampoo brand:CLEAN AND CLEAR");

System.out.println("No of shampoo bottles:"+no\_of\_sb);

System.out.println("Price:"+(no\_of\_sb\*50));i++; total =total+(no\_of\_sb\*50);

}

if(shampoo==2)

{

System.out.println("Shampoo brand:CLINIC PLUS");

System.out.println("No of shampoo bottles:"+no\_of\_sb);

System.out.println("Price:"+(no\_of\_sb\*70));i++; total =total+(no\_of\_sb\*70);

}

if(shampoo==3)

{

System.out.println("Shampoo brand:GARNIER");

System.out.println("No of shampoo bottles:"+no\_of\_sb);

System.out.println("Price:"+(no\_of\_sb\*85));i++; total =total+(no\_of\_sb\*85);

}

if(shampoo==4)

{

System.out.println("Shampoo brand:SUNSILK");

System.out.println("No of shampoo bottles:"+no\_of\_sb);

System.out.println("Price:"+(no\_of\_sb\*150));i++; total =total+(no\_of\_sb\*150);

}

break;

case 11:

System.out.println("Select the toothpaste:");

System.out.println("1.COLGATE-Rs.90 3.PEPSODENT-Rs.95");

System.out.println("2.CLOSE UP-Rs.85 " );

System.out.print("Enter your choice[1-3]:");

int t=Integer.parseInt(in.readLine());

System.out.print("Enter the number you would like to buy:");

int no\_of\_t=Integer.parseInt(in.readLine());

if(t==1)

{

System.out.println("Toothpaste:COLGATE");

System.out.println("NUMBER:"+no\_of\_t);

System.out.println("Price:"+(no\_of\_t\*90));i++; total =total+(no\_of\_t\*90);

}

if(t==2)

{

System.out.println("Toothpaste:CLOSE UP");

System.out.println("NUMBER:"+no\_of\_t);

System.out.println("Price:"+(no\_of\_t\*85));i++; total =total+(no\_of\_t\*85);

}

if(t==3)

{

System.out.println("Toothpaste:PEPSODENT");

System.out.println("NUMBER:"+no\_of\_t);

System.out.println("Price:"+(no\_of\_t\*95));i++; total =total+(no\_of\_t\*95);

}

break;

case 12:

System.out.println("Select the brand of tea powder:");

System.out.println("1.SOCIETY-Rs.110 3.RED LABEL-Rs.95");

System.out.println("2.BRU-Rs.100 " );

System.out.print("Enter your choice[1-3]:");

int tp=Integer.parseInt(in.readLine());

System.out.print("Enter the number of packets you would like to buy:");

int no\_of\_tp=Integer.parseInt(in.readLine());

if(tp==1)

{

System.out.println("Tea Powder:SOCIETY");

System.out.println("NUMBER:"+no\_of\_tp);

System.out.println("Price:"+(no\_of\_tp\*110));i++; total =total+(no\_of\_tp\*110);

}

if(tp==2)

{

System.out.println("Tea Powder:BRU");

System.out.println("NUMBER:"+no\_of\_tp);

System.out.println("Price:"+(no\_of\_tp\*100));i++; total =total+(no\_of\_tp\*100);

}

if(tp==3)

{

System.out.println("Tea Powder:RED LABEL");

System.out.println("NUMBER:"+no\_of\_tp);

System.out.println("Price:"+(no\_of\_tp\*95));i++; total =total+(no\_of\_tp\*95);

}

break;

case 13:

System.exit(0);

break;

default:

System.out.println("Oops!Wrong Choice");

System.out.println("Thank You For Visiting");

}

System.out.println("Type [1] to buy anything more..");

System.out.println("Type [0] to get your bill...");

n= Integer.parseInt(in.readLine());

if(n==0)

{

System.out.println("\f");

System.out.println(" \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

System.out.println(" Sheff's Grocery Store ");

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

System.out.println(" \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

System.out.println(" Total items purchsed:"+i);

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

System.out.println(" \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

System.out.println(" Total amount:Rs."+total);

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

System.out.println(" \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

System.out.println("The total amount you have to pay is:"+total);

System.out.print ("Enter the amount of cash you are paying:");

double amount=Double.parseDouble(in.readLine());

double balance=total-amount;

if(amount<total)

{

System.out.println("The amount you entered is not enough.... You are requested to enter the amount again:");

double amount2=Double.parseDouble(in.readLine());

if(amount2<total)

{

System.out.println("I am sorry this was your last chance...... I cannot allow you to buy grocery from here !!");

System.exit(0);

}

else

{

System.out.println("Your balance:"+(amount2-total));

}

}

else

{

System.out.println("the balance:"+balance);

}

if(total>5000)

{

System.out.println("You get a 10% DISCOUNT and 1KG SUGAR FREE ");

double nt=total-(total\*10/100);

System.out.println("The final amount you have to pay is:"+nt);

System.out.println("Enter the amount of cash you are paying.....:");

double amt=Double.parseDouble(in.readLine());

if(nt>amt)

{

System.out.println("The amount you entered is not enough.... You are requested to enter the amount again:");

double amt2=Double.parseDouble(in.readLine());

if(amt2<nt)

{

System.out.println("I am sorry this was your last chance...... I cannot allow you to buy grossary from here !!");

System.exit(0);

}

if(nt<amt)

{

double bal=nt-amt;

System.out.println("Your balance...:"+bal);

}

}

}

else

{

System.out.println("You don't get a 10% DISCOUNT on the total and IKG SUGAR FREE , as your total is below Rs.5000");

}

System.out.print("Please type [1] to proceed:");

int p=Integer.parseInt(in.readLine());

if(p==1)

{

System.out.print("I kindly request you to comment on my grocery strore...[y/n]:");

String ch=(in.readLine());

if(ch.equals("y"))

{

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

System.out.println(" \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

System.out.println(" \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

System.out.println(" 1.Amazing 3.Satisfactory");

System.out.println(" 2.I'll never come again ");

System.out.println(" \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

System.out.println(" \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_");

System.out.print(" Enter your choice...[1-3]:");

int d=Integer.parseInt(in.readLine());

switch(d)

{

case 1:

System.out.println("Thank for your compliment....");

break;

case 2:

System.out.println("Sorry for the inconvenience......I'll look forward to impress you next time.....");

break;

case 3:

System.out.println("Okay...Thank you...");

break;

default:

System.out.println("Oops!Wrong choice...");

}

System.out.println("Thank you for visiting....."+o);

}

else

{

System.out.println("Ok. Thank you for visiting.....");

System.out.print("Type [e] to exit:");

char e=(char)(in.read());

if(e=='e')

{

System.exit(0);

}

}

System.out.print("Type [e] to exit:");

char e=(char)(in.read());

if(e=='e')

{

System.exit(0);

}

}

else

{

System.exit(0);

}

}

}

}

}

}

}