import java.io.\*;

class Lifestyle

{

double cost=0;

double s=100.0;

int n=100;

int z=0;

double disc=0;

String name[]=new String[n];

double price[]=new double[n];

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

{

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

double Billamt=0;

String st;

while(true)

{

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

System.out.println("\*\*\*\*\*\*\*\*\* WELCOME TO LIFESTYLE \*\*\*\*\*\*\*\*\*");

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

System.out.println("The clothing store where all your need for clothes and bit of accessories are fullfiled");

System.out.println("if your in for a mood of shopping then.....YOU ARE IN THE RIGHT PLACE");

Lifestyle obj=new Lifestyle();

do

{

System.out.println("We allow are customers to shop conveniently and provide them a wide variety of choices to choose from");

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

System.out.println("\t 1.for Women's wear");

System.out.println("\t 2.for Mean's wear");

System.out.println("\t 3.for Surprise section");

System.out.println("\t 4.for Kid's wear");

System.out.println("\t 5.for Accessories");

System.out.println("\t 6.for Shoes");

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

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

switch(c)

{

case 1: obj.Women();break;

case 2: obj.Men();break;

case 3: obj.Surprise();break;

case 4: obj.Kids();break;

case 5: obj.Accessories();break;

case 6: obj.Shoes();break;

default:System.out.println("Please check your Input");

}

System.out.println("Please type 'stop' if you want to stop");

System.out.println("Type anything else if you want to continue");

st=std.readLine();

}

while(!(st.equalsIgnoreCase("stop")));

System.out.println("Your Bill:");

System.out.println("Sl.no\tItem name\t\t Cost of the Item");

for(int i=0; i<obj.z; i++)

{

System.out.println(i+1+"\t"+obj.name[i]+" \t Rs.="+obj.price[i]);

}

Billamt=obj.cost+Billamt;

System.out.println("");

System.out.println("");

System.out.println("Total cost to be paid=Rs"+Billamt);

System.out.println("");

System.out.println("");

System.out.println("Hope you enjoyed shoping!! and please do come back soon!!!!");

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

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

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

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

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

System.out.println("Are there any more coustomers??");

System.out.println("");

System.out.println("Enter NO if there are no more coustomers");

String str=std.readLine();

if (str.equalsIgnoreCase("No"))

break;

}

}

public void Women()throws IOException

{

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

System.out.println("Welcome to the Women clothing section!!!");

System.out.println("We provide a wide range of selection. So");

System.out.println("kindly enter the numbers as given in the nenu.");

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

System.out.println("\t 1.for Ethnic Wear");

System.out.println("\t 2.for Casual Wear");

System.out.println("\t 3.for Formal wear");

System.out.println("\t 4.for Western Wear");

System.out.println("\t 5.for Party Wear");

System.out.println("We are extremely delighted to announce that");

System.out.println("we provide 15% discount on Casual Wear section and 25% discount on Party Wear!!");

int chwo=Integer.parseInt(std.readLine());

switch(chwo)

{

case 1:

System.out.println("This is the Ethnic section");

System.out.println("we are glad to announce that the latest designs have just come in!!");

System.out.println("The Ethnic section povides you with its own varieties.");

System.out.println("We also provide sizes ranging from Small(s),Medium(m),Large(l),Extra Large(XL).");

System.out.println("Please enter the numbers according to your choice");

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

System.out.println("\t 1.for Saree");

System.out.println("\t 2.for Pattiyallas");

System.out.println("\t 3.for Chuddidhars");

System.out.println("\t 4.for Salwar Kameez");

System.out.println("\t 5.for Kurtis");

System.out.println("\t 6.for Ghagras");

int num=Integer.parseInt(std.readLine());

if(num==1)

{

name[z]="Saree";

price[z]=900;

z++;

System.out.println("The cost for your choice is Rs.900");

cost=cost+900;

}

else

if(num==2)

{

name[z]="Pattiyallas";

price[z]=500;

z++;

System.out.println("The cost for your choice is Rs.500");

cost=cost+500;

}

else

if(num==3)

{

name[z]="Chuddidhars";

price[z]=400;

z++;

System.out.println("The cost for your choice is Rs.400");

cost=cost+400;

}

else

if(num==4)

{

name[z]="Salwar kameez";

price[z]=650;

z++;

System.out.println("The cost for your choice is Rs.650");

cost=cost+650;

}

else

if(num==5)

{

name[z]="Kurtis";

price[z]=150;

z++;

System.out.println("The cost for your choice is Rs.150");

cost=cost+150;

}

else

if(num==6)

{

name[z]="Ghagras";

price[z]=550;

z++;

System.out.println("The cost for your choice is Rs.550");

cost=cost+550;

}

else

System.out.println("Please check your input");

break;

case 2:

System.out.println("This is the Casual Wear section");

System.out.println("we are glad to announce that we have received the");

System.out.println("latest designs.");

System.out.println("The Casual Wear section provides you with wide varieties.");

System.out.println("We also provide sizes ranging from Small(s),Medium(m),Large(l),Extra Large(XL).");

System.out.println("Please enter the numbers according to your choice");

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

System.out.println("\t 1.for Casual pants");

System.out.println("\t 2.for Casual shirts/T-shirts");

System.out.println("\t 3.for Casual skirts");

System.out.println("\t 4.for Sweaters/jackets");

System.out.println("\t 5.for Dresses");

num=Integer.parseInt(std.readLine());

if(num==1)

{

disc=599-(0.15\*599);

name[z]="Casual pants";

price[z]=disc;

z++;

cost=cost+disc;

System.out.println("The cost for your choice is Rs.599 but after discount it is Rs."+disc);

}

else

if(num==2)

{

disc=399-(0.15\*399);

name[z]="Casual shirts/T-shirts";

price[z]=disc;

z++;

cost=cost+disc;

System.out.println("The cost for your choice is Rs.399 but after discount it is Rs."+disc);

}

else

if(num==3)

{

disc=499-(0.15\*499);

name[z]="Casual skirts";

price[z]=disc;

z++;

cost=cost+disc;

System.out.println("The cost for your choice is Rs.499 but after discount it is Rs."+disc);

}

else

if(num==4)

{

disc=299-(0.15\*299);

name[z]="sweaters/jackets";

price[z]=disc;

z++;

cost=cost+disc;

System.out.println("The cost for your choice is Rs.299 but after discount it is Rs."+disc);

}

else

if(num==5)

{

disc=750-(0.15\*750);

name[z]="Dresses";

price[z]=disc;

z++;

cost=cost+disc;

System.out.println("The cost for your choice is Rs.750 but after discount it is Rs."+disc);

}

else

System.out.println("Please check your input");

break;

case 3:

System.out.println("This is the Formal Wear section we are glad to announce that we have received the designs");

System.out.println("The Formal Wear section provides you wiyh a wide a varieties");

System.out.println("We also provide sizes ranging from Small(s),Medium(m),Large(l),Extra Large(XL).");

System.out.println("Please enter the numbers according to your choice");

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

System.out.println("\t 1.for Formal pants");

System.out.println("\t 2.for Formal shirts/T-shirts");

System.out.println("\t 3.for Formal skirts");

System.out.println("\t 4.for Coats");

num=Integer.parseInt(std.readLine());

if(num==1)

{

name[z]="Formal pants";

price[z]=599;

z++;

System.out.println("The cost for your choice is Rs.599");

cost=cost+599;

}

else

if(num==2)

{

name[z]="Formal shirts/T-shirts";

price[z]=399;

z++;

System.out.println("The cost for your choice is Rs.399");

cost=cost+399;

}

else

if(num==3)

{

name[z]="Formal skirts";

price[z]=499;

z++;

System.out.println("The cost for your choice is Rs.499");

cost=cost+499;

}

else

if(num==4)

{

name[z]="Coats";

price[z]=350;

z++;

System.out.println("The cost for your choice is Rs.350");

cost=cost+350;

}

else

System.out.println("Please check your input");

break;

case 4:

System.out.println("This is the Western Wear section,we are glad to announce that we have received the");

System.out.println("latest designs.");

System.out.println("The Western Wear section provides you with wide varieties form the western sides itself.");

System.out.println("We also provide sizes ranging from Small(s),Medium(m),Large(l),Extra Large(XL).");

System.out.println("Please enter the numbers according to your choice");

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

System.out.println("\t 1.for Jeans(Denim)");

System.out.println("\t 2.for fancy tops(Sleevelses,Halter necked,full sleeve)");

num=Integer.parseInt(std.readLine());

if(num==1)

{

name[z]="Jeans(Denim)";

price[z]=299;

z++;

System.out.println("The cost for your choice is Rs.299");

cost=cost+299;

}

else

if(num==2)

{

name[z]="fancy tops(Sleevelses,Halter necked,full sleeve)";

price[z]=199;

z++;

System.out.println("The cost for your choice is Rs.199");

cost=cost+199;

}

else

System.out.println("Please check your input");

break;

case 5:

System.out.println("This is the Party Wear section!");

System.out.println("The Party Wear section has a wide varieties to choose from.");

System.out.println("We also provide sizes ranging from Small(s),Medium(m),Large(l),Extra Large(XL).");

System.out.println("Please enter the numbers according to your choice");

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

System.out.println("\t 1.for Cocktail Dresses");

System.out.println("\t 2.for Disco Dresses");

System.out.println("\t 3.for Strapless Dresses");

num=Integer.parseInt(std.readLine());

if(num==1)

{

disc=1000-(0.25\*599);

name[z]="Cocktail Dresses";

price[z]=disc;

z++;

cost=cost+disc;

System.out.println("The cost for your choice is Rs.1000 but after discount it is Rs."+disc);

}

else

if(num==2)

{

disc=1500-(0.25\*399);

name[z]=" Disco Dresses";

price[z]=disc;

z++;

cost=cost+disc;

System.out.println("The cost for your choice is Rs.1500 but after discount it is Rs."+disc);

}

else

if(num==3)

{

disc=2500-(0.25\*499);

name[z]="Strapless Dresses";

price[z]=disc;

z++;

cost=cost+disc;

System.out.println("The cost for your choice is Rs.2500 but after discount it is Rs."+disc);

}

else

System.out.println("Please check your input");

break;

default:

System.out.println("Please check your input");

}

}

public void Men()throws IOException

{

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

System.out.println("Welcome to the Mens clothing section!!!");

System.out.println("We provide a wide range of selection. So");

System.out.println("kindly enter the numbers as given in the nenu.");

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

System.out.println("\t 1.for Ethnic Wear");

System.out.println("\t 2.for Casual Wear");

System.out.println("\t 3.for Formal wear");

System.out.println("\t 4.for Western Wear");

System.out.println("\t 5.for Party Wear");

System.out.println("We are extremely delighted to announce that");

System.out.println("we provide 20% discount on Casual Wear section and 25% discount on Formal Wear!!");

int chwo=Integer.parseInt(std.readLine());

switch(chwo)

{

case 1:

System.out.println("This is the Ethnic section");

System.out.println("we are glad to announce that the latest designs have just come in!!");

System.out.println("The Ethnic section povides you with its own varieties.");

System.out.println("We also provide sizes ranging from Small(s),Medium(m),Large(l),Extra Large(XL).");

System.out.println("Please enter the numbers according to your choice");

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

System.out.println("\t 1.for Kurtas");

System.out.println("\t 2.for Traditional Sherwanis");

System.out.println("\t 3.for Jodhpuri Suit");

System.out.println("\t 4.for Kurta Pyjama");

int num=Integer.parseInt(std.readLine());

if(num==1)

{

name[z]="Kurtas";

price[z]=699;

z++;

System.out.println("The cost for your choice is Rs.699");

cost=cost+699;

}

else

if(num==2)

{

name[z]="Traditional Sherwanis";

price[z]=1999;

z++;

System.out.println("The cost for your choice is Rs.1999");

cost=cost+1999;

}

else

if(num==3)

{

name[z]="Jodhpuri Suit";

price[z]=2999;

z++;

System.out.println("The cost for your choice is Rs.2999");

cost=cost+2999;

}

else

if(num==4)

{

name[z]="Kurta Pyjama";

price[z]=1750;

z++;

System.out.println("The cost for your choice is Rs.1750");

cost=cost+1750;

}

else

System.out.println("Please check your input");

break;

case 2:

System.out.println("This is the Casual Wear section");

System.out.println("we are glad to announce that we have received the");

System.out.println("latest designs.");

System.out.println("The Casual Wear section provides you with wide varieties.");

System.out.println("We also provide sizes ranging from Small(s),Medium(m),Large(l),Extra Large(XL).");

System.out.println("Please enter the numbers according to your choice");

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

System.out.println("\t 1.for Casual pants");

System.out.println("\t 2.for Casual shirts");

System.out.println("\t 3.for Casual T-shirts");

System.out.println("\t 4.for Sweaters/jackets");

System.out.println("\t 5.for Trousers/Shorts");

num=Integer.parseInt(std.readLine());

if(num==1)

{

disc=1000-(0.20\*1000);

name[z]="Casual pants";

price[z]=disc;

z++;

cost=cost+disc;

System.out.println("The cost for your choice is Rs.1000 but after discount it is Rs."+disc);

}

else

if(num==2)

{

disc=800-(0.20\*800);

name[z]="Casual shirts";

price[z]=disc;

z++;

cost=cost+disc;

System.out.println("The cost for your choice is Rs.800 but after discount it is Rs."+disc);

}

else

if(num==3)

{

disc=750-(0.20\*750);

name[z]="Casual T-skirts";

price[z]=disc;

z++;

cost=cost+disc;

System.out.println("The cost for your choice is Rs.750 but after discount it is Rs."+disc);

}

else

if(num==4)

{

disc=1500-(0.20\*1500);

name[z]="Sweaters/jackets";

price[z]=disc;

z++;

cost=cost+disc;

System.out.println("The cost for your choice is Rs.1500 but after discount it is Rs."+disc);

}

else

if(num==5)

{

disc=1250-(0.20\*1250);

name[z]="Trousers/Shorts";

price[z]=disc;

z++;

cost=cost+disc;

System.out.println("The cost for your choice is Rs.1250 but after discount it is Rs."+disc);

}

else

System.out.println("Please check your input");

break;

case 3:

System.out.println("This is the Formal Wear section we are glad to announce that we have received the designs");

System.out.println("The Formal Wear section provides you wiyh a wide a varieties");

System.out.println("We also provide sizes ranging from Small(s),Medium(m),Large(l),Extra Large(XL).");

System.out.println("Please enter the numbers according to your choice");

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

System.out.println("\t 1.for Formal pants");

System.out.println("\t 2.for Formal shirts");

System.out.println("\t 3.for Suits");

System.out.println("\t 4.for Tuxedoes");

System.out.println("\t 3.for Coats and Blazers");

num=Integer.parseInt(std.readLine());

if(num==1)

{

disc=1999-(0.25\*1999);

name[z]="Formal pants";

price[z]=disc;

z++;

cost=cost+disc;

System.out.println("The cost for your choice is Rs.1999 but after discount it is Rs."+disc);

}

else

if(num==2)

{

disc=1000-(0.25\*1000);

name[z]="Formal shirts";

price[z]=disc;

z++;

cost=cost+disc;

System.out.println("The cost for your choice is Rs.1000 but after discount it is Rs."+disc);

}

else

if(num==3)

{

disc=3999-(0.25\*3999);

name[z]="Suits";

price[z]=disc;

z++;

cost=cost+disc;

System.out.println("The cost for your choice is Rs.3999 but after discount it is Rs."+disc);

}

else

if(num==4)

{

disc=3999-(0.25\*3999);

name[z]="Tuxedoes";

price[z]=disc;

z++;

cost=cost+disc;

System.out.println("The cost for your choice is Rs.1500 but after discount it is Rs."+disc);

}

else

if(num==5)

{

disc=2950-(0.25\*2950);

name[z]="Coats and Blazers";

price[z]=disc;

z++;

cost=cost+disc;

System.out.println("The cost for your choice is Rs.2950 but after discount it is Rs."+disc);

}

else

System.out.println("Please check your input");

break;

case 4:

System.out.println("This is the Western Wear section,we are glad to announce that we have received the");

System.out.println("latest designs.");

System.out.println("The Western Wear section provides you with wide varieties form the western sides itself.");

System.out.println("We also provide sizes ranging from Small(s),Medium(m),Large(l),Extra Large(XL).");

System.out.println("Please enter the numbers according to your choice");

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

System.out.println("\t 1.for Jeans(Denim)");

System.out.println("\t 2.for Tee's");

num=Integer.parseInt(std.readLine());

if(num==1)

{

name[z]="Jeans(Denim)";

price[z]=499;

z++;

System.out.println("The cost for your choice is Rs.499");

cost=cost+499;

}

else

if(num==2)

{

name[z]="Tee's";

price[z]=299;

z++;

System.out.println("The cost for your choice is Rs.299");

cost=cost+299;

}

else

System.out.println("Please check your input");

break;

case 5:

System.out.println("This is the Party Wear section!");

System.out.println("The Party Wear section has a wide varieties to choose from.");

System.out.println("We also provide sizes ranging from Small(s),Medium(m),Large(l),Extra Large(XL).");

System.out.println("Please enter the numbers according to your choice");

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

System.out.println("\t 1.for Party suits");

System.out.println("\t 2.for Funky party wear");

num=Integer.parseInt(std.readLine());

if(num==1)

{

name[z]="Party suits";

price[z]=2000;

z++;

System.out.println("The cost for your choice is Rs.2000");

cost=cost+2000;

}

else

if(num==2)

{

name[z]="Funky party wear";

price[z]=2500;

z++;

System.out.println("The cost for your choice is Rs.2500");

cost=cost+2500;

}

else

System.out.println("Please check your input");

break;

default :

System.out.println("Please check your input");

}

}

public void Surprise()throws IOException

{

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

System.out.println("Welcome to the Surprise clothing section!!!");

System.out.println("This section is solely dedicated to all thoes young couples out there who have decided to tie the knot");

System.out.println("We try making it special by providing a wide range of Bridal Wear for the BRIDES and Designer Wear for the GROOMS to choose from. So please enter the number you want!");

System.out.println("All you have to do is look around and find the outfit of your size!!!");

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

System.out.println("\t 1.for Gowns");

System.out.println("\t 2.for Designer Sarees");

System.out.println("\t 3.for Designer Suits");

System.out.println("\t 4.for Designer Sherwanis");

int chwo=Integer.parseInt(std.readLine());

switch(chwo)

{

case 1:

System.out.println("The cost of your choice is Rs.5999");

cost=cost+5999;

name[z]="Gowns";

price[z]=5999;

z++;

break;

case 2:

System.out.println("The cost of your choice is Rs.7999");

cost=cost+7999;

name[z]="Designer Sarees";

price[z]=7999;

z++;

break;

case 3:

System.out.println("The cost of your choice is Rs.6999");

cost=cost+6999;

name[z]="Designer Suits";

price[z]=6999;

z++;

break;

case 4:

System.out.println("The cost of your choice is Rs.9999");

cost=cost+9999;

name[z]="Designer Sherwanis";

price[z]=9999;

z++;

break;

default:

System.out.println("Please check your Input");

}

}

public void Kids()throws IOException

{

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

System.out.println("Welcome to the Kids clothing section!!!");

System.out.println("We provide a wide range of selections of clothes for your children to choose from.");

System.out.println("We have certain categories for your kids!");

System.out.println("kindly enter the numbers as given in the nenu.");

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

System.out.println("\t 1.for 0-12 months (infants)");

System.out.println("\t 2.for 1-6 years");

System.out.println("\t 3.for 7-12 years");

System.out.println("\t 4.for 8-15 years");

int chwo=Integer.parseInt(std.readLine());

switch(chwo)

{

case 1:

System.out.println("Welcome to the Infants section and we are very glad to help you choose clothes for your tiny tots!!");

System.out.println("Please enter the gender of th baby. i.e. FEMALE or MALE.");

String sex=std.readLine();

if(sex.equalsIgnoreCase("female"))

{

System.out.println("We are very glad to announce all that is in store for your young baby girl.");

System.out.println("Kindly look around and choose the correct size for your darling!!");

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

System.out.println("\t 1.for Skirts/t-shirts");

System.out.println("\t 2.for Plain frocks");

System.out.println("\t 3.for Frilled frocks");

int num=Integer.parseInt(std.readLine());

if(num==1)

{

name[z]="Skirts/t-shirts";

price[z]=299;

z++;

System.out.println("The cost for your choice is Rs.299");

cost=cost+299;

}

else

if(num==2)

{

name[z]="Plain frocks";

price[z]=250;

z++;

System.out.println("The cost for your choice is Rs.250");

cost=cost+250;

}

else

if(num==3)

{

name[z]="Frilled frocks";

price[z]=325;

z++;

System.out.println("The cost for your choice is Rs.325");

cost=cost+325;

}

else

System.out.println("Please check your input");

}

else

if(sex.equalsIgnoreCase("male"))

{

System.out.println("We are very glad to announce all that is in store for your young baby boy.");

System.out.println("Kindly look around and choose the correct size for your darling!!");

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

System.out.println("\t 1.for Pants/t-shirts");

System.out.println("\t 2.for Shorts/tops");

int num=Integer.parseInt(std.readLine());

if(num==1)

{

name[z]="Pants/t-shirts";

price[z]=199;

z++;

System.out.println("The cost for your choice is Rs.199");

cost=cost+199;

}

else

if(num==2)

{

name[z]="Shorts/tops";

price[z]=225;

z++;

System.out.println("The cost for your choice is Rs.225");

cost=cost+225;

}

else

System.out.println("Please check your input");

}

else

System.out.println("Please check your input");

break;

case 2:

System.out.println("Welcome to the 1-6 years category section and we are very glad to help you choose clothes for your little angles!!");

System.out.println("Please enter the gender of th baby. i.e. FEMALE or MALE.");

sex=std.readLine();

if(sex.equalsIgnoreCase("female"))

{

System.out.println("We are very glad to announce all that is in store for your young baby girl.");

System.out.println("Kindly look around and choose the correct size for your darling!!");

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

System.out.println("\t 1.for Skirts/t-shirts/shorts");

System.out.println("\t 2.for Plain frocks");

System.out.println("\t 3.for Frilled frocks");

System.out.println("\t 4.for Pretty dresses");

System.out.println("\t 5.for Dungrees and pants/jeans");

System.out.println("\t 6.for Ghagras");

int num=Integer.parseInt(std.readLine());

if(num==1)

{

name[z]="Skirts/t-shirts/shorts";

price[z]=299;

z++;

System.out.println("The cost for your choice is Rs.299");

cost=cost+299;

}

else

if(num==2)

{

name[z]="Plain frocks";

price[z]=265;

z++;

System.out.println("The cost for your choice is Rs.265");

cost=cost+265;

}

else

if(num==3)

{

name[z]="Frilled frocks";

price[z]=325;

z++;

System.out.println("The cost for your choice is Rs.325");

cost=cost+325;

}

else

if(num==4)

{

name[z]="Pretty dresses";

price[z]=300;

z++;

System.out.println("The cost for your choice is Rs.300");

cost=cost+300;

}

else

if(num==5)

{

name[z]="Dungrees and pants/jeans";

price[z]=299;

z++;

System.out.println("The cost for your choice is Rs.299");

cost=cost+299;

}

else

if(num==6)

{

name[z]="Ghagras";

price[z]=399;

z++;

System.out.println("The cost for your choice is Rs.399");

cost=cost+399;

}

else

System.out.println("Please check your input");

}

else

if(sex.equalsIgnoreCase("male"))

{

System.out.println("We are very glad to announce all that is in store for your young baby boy.");

System.out.println("Kindly look around and choose the correct size for your darling!!");

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

System.out.println("\t 1.for Pants/t-shirts");

System.out.println("\t 2.for Shorts/tops");

System.out.println("\t 3.for Trousers");

System.out.println("\t 4.for Small Sherwanis");

int num=Integer.parseInt(std.readLine());

if(num==1)

{

name[z]="Pants/t-shirts";

price[z]=299;

z++;

System.out.println("The cost for your choice is Rs.299");

cost=cost+299;

}

else

if(num==2)

{

name[z]="Shorts/tops";

price[z]=225;

z++;

System.out.println("The cost for your choice is Rs.225");

cost=cost+225;

}

else

if(num==3)

{

name[z]="Trousers";

price[z]=399;

z++;

System.out.println("The cost for your choice is Rs.399");

cost=cost+399;

}

else

if(num==4)

{

name[z]="Small Sherwanis";

price[z]=399;

z++;

System.out.println("The cost for your choice is Rs.399");

cost=cost+399;

}

else

System.out.println("Please check your input");

}

else

System.out.println("Please check your input");

break;

case 3:

System.out.println("Welcome to the 7-12 years category section and we are very glad to help you choose clothes for your little angles!!");

System.out.println("Please enter the gender of th baby. i.e. FEMALE or MALE.");

sex=std.readLine();

if(sex.equalsIgnoreCase("female"))

{

System.out.println("We are very glad to announce all that is in store for your young baby girl.");

System.out.println("Kindly look around and choose the correct size for your darling!!");

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

System.out.println("\t 1.for Skirts/t-shirts/shorts");

System.out.println("\t 2.for Pretty Dresses");

System.out.println("\t 3.for Dungrees and pants/jeans");

System.out.println("\t 4.for Ghagras");

int num=Integer.parseInt(std.readLine());

if(num==1)

{

name[z]="Skirts/t-shirts/shorts";

price[z]=399;

z++;

System.out.println("The cost for your choice is Rs.399");

cost=cost+399;

}

else

if(num==2)

{

name[z]="Plain frocks";

price[z]=295;

z++;

System.out.println("The cost for your choice is Rs.295");

cost=cost+295;

}

else

if(num==3)

{

name[z]="Dungrees and pants/jeans";

price[z]=325;

z++;

System.out.println("The cost for your choice is Rs.325");

cost=cost+325;

}

else

if(num==4)

{

name[z]="Ghagras";

price[z]=300;

z++;

System.out.println("The cost for your choice is Rs.300");

cost=cost+300;

}

else

System.out.println("Please check your input");

}

else

if(sex.equalsIgnoreCase("male"))

{

System.out.println("We are very glad to announce all that is in store for your young baby boy.");

System.out.println("Kindly look around and choose the correct size for your darling!!");

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

System.out.println("\t 1.for Pants/t-shirts");

System.out.println("\t 2.for Shorts/tops");

System.out.println("\t 3.for Trousers");

System.out.println("\t 4.for Small Sherwanis");

int num=Integer.parseInt(std.readLine());

if(num==1)

{

name[z]="Pants/t-shirts";

price[z]=299;

z++;

System.out.println("The cost for your choice is Rs.299");

cost=cost+299;

}

else

if(num==2)

{

name[z]="Shorts/tops";

price[z]=225;

z++;

System.out.println("The cost for your choice is Rs.225");

cost=cost+225;

}

else

if(num==3)

{

name[z]="Trousers";

price[z]=399;

z++;

System.out.println("The cost for your choice is Rs.399");

cost=cost+399;

}

else

if(num==4)

{

name[z]="Small Sherwanis";

price[z]=399;

z++;

System.out.println("The cost for your choice is Rs.399");

cost=cost+399;

}

else

System.out.println("Please check your input");

}

else

System.out.println("Please check your input");

break;

case 4:

System.out.println("Welcome to the 8-15 years category section and we are very glad to help you choose clothes for your little angles!!");

System.out.println("Please enter the gender of th baby. i.e. FEMALE or MALE.");

sex=std.readLine();

if(sex.equalsIgnoreCase("female"))

{

System.out.println("We are very glad to announce all that is in store for your young baby girl.");

System.out.println("Kindly look around and choose the correct size for your darling!!");

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

System.out.println("\t 1.for Skirts/t-shirts/shorts");

System.out.println("\t 2.for Pretty Dresses");

System.out.println("\t 3.for Dungrees and pants/jeans");

System.out.println("\t 4.for Ghagras");

int num=Integer.parseInt(std.readLine());

if(num==1)

{

name[z]="Skirts/t-shirts/shorts";

price[z]=399;

z++;

System.out.println("The cost for your choice is Rs.399");

cost=cost+399;

}

else

if(num==2)

{

name[z]="Plain frocks";

price[z]=395;

z++;

System.out.println("The cost for your choice is Rs.395");

cost=cost+395;

}

else

if(num==3)

{

name[z]="Dungrees and pants/jeans";

price[z]=325;

z++;

System.out.println("The cost for your choice is Rs.325");

cost=cost+325;

}

else

if(num==4)

{

name[z]="Ghagras";

price[z]=300;

z++;

System.out.println("The cost for your choice is Rs.300");

cost=cost+300;

}

else

System.out.println("Please check your input");

}

else

if(sex.equalsIgnoreCase("male"))

{

System.out.println("We are very glad to announce all that is in store for your young baby boy.");

System.out.println("Kindly look around and choose the correct size for your darling!!");

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

System.out.println("\t 1.for Pants/t-shirts");

System.out.println("\t 2.for Shorts/tops");

System.out.println("\t 3.for Trousers");

System.out.println("\t 4.for Small Sherwanis");

int num=Integer.parseInt(std.readLine());

if(num==1)

{

name[z]="Pants/t-shirts";

price[z]=399;

z++;

System.out.println("The cost for your choice is Rs.399");

cost=cost+399;

}

else

if(num==2)

{

name[z]="Shorts/tops";

price[z]=325;

z++;

System.out.println("The cost for your choice is Rs.325");

cost=cost+325;

}

else

if(num==3)

{

name[z]="Trousers";

price[z]=299;

z++;

System.out.println("The cost for your choice is Rs.299");

cost=cost+299;

}

else

if(num==4)

{

name[z]="Small Sherwanis";

price[z]=399;

z++;

System.out.println("The cost for your choice is Rs.399");

cost=cost+399;

}

else

System.out.println("Please check your input");

}

else

System.out.println("Please check your input");

break;

default:

System.out.println("Please check your input");

}

}

public void Accessories()throws IOException

{

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

System.out.println("Welcome to the Accessories section!!!");

System.out.println("We provide a wide range of selection of accessories to choose from.");

System.out.println("If you are looking for the basic necessities then you are in the right place!");

System.out.println("The accessories available are given below so please enter the number of your choice.");

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

System.out.println("\t 1.for Cosmetics");

System.out.println("\t 2.for Belts");

System.out.println("\t 3.for Bangles/bracelets");

System.out.println("\t 4.for Chains");

System.out.println("\t 5.for Hairbands/clips");

System.out.println("\t 6.for Ties");

int chwo=Integer.parseInt(std.readLine());

switch(chwo)

{

case 1:

System.out.println("We are glad to announce that there is 15% discount on your purchase of Rs.2000");

disc=2000-(0.15\*2000);

cost=cost+disc;

name[z]="Cosmetics";

price[z]=disc;

z++;

System.out.println("The cost of your purchase after discount is Rs."+disc);

break;

case 2:

System.out.println("We are glad to announce that there is 5% discount on your purchase of Rs.500");

disc=500-(0.05\*500);

cost=cost+disc;

name[z]="Belts";

price[z]=disc;

z++;

System.out.println("The cost of your purchase after discount is Rs."+disc);

break;

case 3:

System.out.println("We are glad to announce that there is 5% discount on your purchase of Rs.299");

disc=299-(0.05\*299);

cost=cost+disc;

name[z]="Bangles/bracelets";

price[z]=disc;

z++;

System.out.println("The cost of your purchase after discount is Rs."+disc);

break;

case 4:

System.out.println("We are glad to announce that there is 2% discount on your purchase of Rs.250");

disc=250-(0.02\*250);

cost=cost+disc;

name[z]="Bangles/bracelets";

price[z]=disc;

z++;

System.out.println("The cost of your purchase after discount is Rs."+disc);

break;

case 5:

System.out.println("We are glad to announce that there is 2% discount on your purchase of Rs.150");

disc=150-(0.02\*150);

cost=cost+disc;

name[z]="Hairbands/clips";

price[z]=disc;

z++;

System.out.println("The cost of your purchase after discount is Rs."+disc);

break;

case 6:

System.out.println("We are glad to announce that there is 2% discount on your purchase of Rs.175");

disc=175-(0.02\*175);

cost=cost+disc;

name[z]="Ties";

price[z]=disc;

z++;

System.out.println("The cost of your purchase after discount is Rs."+disc);

break;

default:

System.out.println("Please check your input");

}

}

public void Shoes()throws IOException

{

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

System.out.println("Welcome to the Shoes section!!!");

System.out.println("We provide a wide range of Shoes for all thoes shoes lovers out there.");

System.out.println("All you have to do is look around find what you like in your size.");

System.out.println("kindly enter the numbers as given in the nenu.");

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

System.out.println("\t 1.for Mens Footware");

System.out.println("\t 2.for Womens Footware");

int chwo=Integer.parseInt(std.readLine());

switch(chwo)

{

case 1:

System.out.println("Welcome to Mens Footware Section.");

System.out.println("We hope to fulfill your need and thus provide you with a range of choices to choose from!.");

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

System.out.println("\t 1.for Running shoes/Converse");

System.out.println("\t 2.for Boots");

System.out.println("\t 3.for Sandals");

System.out.println("\t 4.for Leather Shoes");

int num=Integer.parseInt(std.readLine());

if(num==1)

{

name[z]="Running shoes/Converse";

price[z]=3000;

z++;

System.out.println("The cost for your choice is Rs.3000");

cost=cost+3000;

}

else

if(num==2)

{

name[z]="Boots";

price[z]=6500;

z++;

System.out.println("The cost for your choice is Rs.6500");

cost=cost+6500;

}

else

if(num==3)

{

name[z]="Sandals";

price[z]=2000;

z++;

System.out.println("The cost for your choice is Rs.2000");

cost=cost+2000;

}

else

if(num==4)

{

name[z]="Leather Shoes";

price[z]=4000;

z++;

System.out.println("The cost for your choice is Rs.4000");

cost=cost+4000;

}

else

System.out.println("Please check your input");

break;

case 2:

System.out.println("Welcome to Womens Footware Section.");

System.out.println("We hope to fulfill your need and thus provide you with a range of choices to choose from!.");

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

System.out.println("\t 1.for Running shoes/Converse");

System.out.println("\t 2.for Boots");

System.out.println("\t 3.for Sandals/Flats");

System.out.println("\t 4.for Stilletos");

System.out.println("\t 5.for Mid heels");

System.out.println("\t 6.for High heels");

num=Integer.parseInt(std.readLine());

if(num==1)

{

name[z]="Running shoes/Converse";

price[z]=3000;

z++;

System.out.println("The cost for your choice is Rs.3000");

cost=cost+3000;

}

else

if(num==2)

{

name[z]="Boots";

price[z]=6500;

z++;

System.out.println("The cost for your choice is Rs.6500");

cost=cost+6500;

}

else

if(num==3)

{

name[z]="Sandals";

price[z]=2000;

z++;

System.out.println("The cost for your choice is Rs.2000");

cost=cost+2000;

}

else

if(num==4)

{

name[z]="Stilletos";

price[z]=5400;

z++;

System.out.println("The cost for your choice is Rs.5400");

cost=cost+5400;

}

else

if(num==5)

{

name[z]="Mid heels";

price[z]=4000;

z++;

System.out.println("The cost for your choice is Rs.4000");

cost=cost+4000;

}

else

if(num==6)

{

name[z]="High heels";

price[z]=4500;

z++;

System.out.println("The cost for your choice is Rs.4500");

cost=cost+4500;

}

else

System.out.println("Please check your input");

break;

default:

System.out.println("Please check your input");

}

}

}