C - PROJECT

USING DO WHILE

#include<stdio.h>

int main()

{

int W,F,rate,no\_of\_items;

char ch,c,p;

float amount;

do

{

printf("\n W:western wear");

printf("\n F:Formal wear");

printf("\n enter ur choice");

scanf(" %c",&ch);

switch(ch)

{

case 'W':

printf("\n 1.jeans");

printf("\n 2.tops");

printf("\n enter ur choice in western");

scanf(" %c",&c);

switch(c)

{

case 'j':

printf("enter rate and no\_of\_items");

scanf("%d%d",&rate,&no\_of\_items);

amount=rate\*no\_of\_items;

printf("amount=%f",amount);

break;

case 't':

printf("enter rate and no\_of\_items");

scanf("%d%d",&rate,&no\_of\_items);

amount=rate\*no\_of\_items;

printf("amount=%f",amount);

break;

}

break;

case 'F':

printf("\n 1.sarees");

printf("\n 2.lehengas");

printf("\n enter ur choice in formal");

scanf(" %c",&ch);

switch(ch)

{

case 's':

printf("enter rate and no\_of\_items");

scanf("%d%d",&rate,&no\_of\_items);

amount=rate\*no\_of\_items;

printf("amount=%f",amount);

break;

case 'l':

printf("enter rate and no\_of\_items");

scanf("%d%d",&rate,&no\_of\_items);

amount=rate\*no\_of\_items;

printf("amount=%f",amount);

break;

}

break;

}

printf("\n Do u want to continue: %c");

scanf(" %c",&p);

}

while(p=='y');

}

OUPUT :

W:western wear

F:Formal wear

enter ur choiceF

1.sarees

2.lehengas

enter ur choice in formals

enter rate and no\_of\_items2

1500

amount=3000.000000

Do u want to continue: 0y

W:western wear

F:Formal wear

enter ur choiceW

1.jeans

2.tops

enter ur choice in westernj

enter rate and no\_of\_items2

700

amount=1400.000000

Do u want to continue: 0