Assessment Question – 1 -Create a Food billing system:=

#include<stdio.h>

int main()

{

int choice,num,total=0,n,y,down,up;

char ch;

up:

printf("\n1.pizaa price = 180rs/pcs");

printf("\n2.burger price = 100rs/pcs");

printf("\n3.dosa price = 120rs/pcs");

printf("\n4.itali price = 50rs/pcs");

printf("\nPlease enter your choice...:");

scanf("%d",&choice);

printf("\n");

if(choice==1)

{

printf("You have to selected pizaa.");

}

else if(choice==2)

{

printf("You have to selected burger.\n");

}

else if(choice==3)

{

printf("You have to selected dosa.\n");

}

else if(choice==4)

{

printf("You have to selected itali.\n");

}

switch(choice)

{

case 1:

printf("\nEnter the qualitity= ");

scanf("%d",&num);

num=num\*180;

total=total+num;

printf("Amount = %d\n",num);

printf("total Amount is = %d",total);

break;

case 2:

printf("\nEnter the qualitity= ");

scanf("%d",&num);

num=num\*100;

total=total+num;

printf("Amount = %d\n",num);

printf("total Amount is = %d",total);

break;

case 3:

printf("\nEnter the qualitity= ");

scanf("%d",&num);

num=num\*120;

total=total+num;

printf("Amount = %d\n",num);

printf("total Amount is = %d",total);

break;

case 4:

printf("\nEnter the qualitity= ");

scanf("%d",&num);

num=num\*50;

total=total+num;

printf("Amount = %d\n",num);

printf("total Amount is = %d",total);

break;

}

printf("\nDo you want to more order y & n = \n");

scanf(" %c",&ch);

printf("\n----------menu------------");

if(ch=='y')

{

goto up;

}

}

Output:=

1.pizaa price = 180rs/pcs

2.burger price = 100rs/pcs

3.dosa price = 120rs/pcs

4.itali price = 50rs/pcs

Please enter your choice...:1

You have to selected pizaa.

Enter the qualitity= 2

Amount = 360

total Amount is = 360

Do you want to more order y & n =

y

----------menu------------

1.pizaa price = 180rs/pcs

2.burger price = 100rs/pcs

3.dosa price = 120rs/pcs

4.itali price = 50rs/pcs

Please enter your choice...:3

You have to selected dosa.

Enter the qualitity= 4

Amount = 480

total Amount is = 840

Do you want to more order y & n =

n

--------------------------------

Process exited after 11.23 seconds with return value 0

Press any key to continue . . .