#include<iostream>

#include<conio.h> // getch(); and exit(0);

using namespace std;

//price of product

#define zb 350

#define cb 350

#define pi1 350

#define pi2 550

#define pi3 750

#define sh1 90

#define sh2 120

#define sh3 220

#define sa1 120

#define sa2 220

#define sa3 350

int main ()

{

back:

system("color b0");

int a=1;

int x,n,z,c,p1,p2,p3,s11,s22,s33,s1,s2,s3;

cout<<"\t\t\t\t\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\n";

cout<<"\t\t\t\t\*\*\*\*\*Wellcome\*\*\*\*\*\n";

cout<<"\t\t\t\t\*\*\*\*\*\*\*to\*\*\*\*\*\*\*\*\*\n";

cout<<"\t\t\t\tAhsan Fried Chiken\n";

cout<<"\t\t\t\t\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\n";

cout<<"\t\tDate:26-01-1994"<<endl;

cout<<"1\tZingur\n"

<<"2\tChiken\n"

<<"3\tPizza 1\n"

<<"4\tPizza 2\n"

<<"5\tPizza 3\n"

<<"6\tShuarma 1\n"

<<"7\tShuarma 2\n"

<<"8\tShuarma 3\n"

<<"9\tSalad 1\n"

<<"10\tSalad 2\n"

<<"11\tSalad 3\n"

<<"12\t exit";

cout<<"\n1Enter your Choice = \n";

cin>>n;

cout<<endl;

switch(n)

{

case 1:

{

cout<<"No of Zinguur Bugur: ";

cin>>z;

break;

}

case 2:

{

cout<<"No of Chiken Burgur: ";

cin>>c;

break;

}

case 3:

{

cout<<"No of ANY Small Pizza: ";

cin>>p1;

break;

}

case 4:

{

cout<<"No of ANY Medium Pizza: ";

cin>>p2;

break;

}

case 5:

{

cout<<"No of ANY Large Pizza: ";

cin>>p3;

break;

}

case 6:

{

cout<<"No of Small Shuarrma: ";

cin>>s11;

break;

}

case 7:

{

cout<<"No of Medium Shuarrma: ";

cin>>s22;

break;

}

case 8:

{

cout<<"No of Large Shuarrma: ";

cin>>s33;

break;

}

case 9:

{

cout<<"No of Small Salt: ";

cin>>s1;

break;

}

case 10:

{

cout<<"No of Medium Salt: ";

cin>>s2;

break;

}

case 11:

{

cout<<"No of Large Salt: ";

cin>>s3;

break;

}

case 12:

{

cout<<"for exit from maino: ";

exit(0);

}

}

cout<<"\n\t\t\tNo"<<"\tItems"<<"\tTotal"<<endl;

if(n==1)

cout<<"\t\t\t"<<z<<"\tZingur"<<"\t"<<zb\*z<<endl;

else if(n==2)

cout<<"\t\t\t"<<c<<"\tChiken"<<"\t"<<cb\*c<<endl;

else if(n==3)

cout<<"\t\t\t"<<p1<<"\tPizza 1"<<"\t"<<pi1\*p1<<endl;

else if(n==4)

cout<<"\t\t\t"<<p2<<"\tPizaa 2"<<"\t"<<pi2\*p2<<endl;

else if(n==5)

cout<<"\t\t\t"<<p3<<"\tPizza 3"<<"\t"<<pi3\*p3<<endl;

else if(n==6)

cout<<"\t\t\t"<<s11<<"\tShuarma 1"<<"\t"<<s11\*sh1<<endl;

else if(n==7)

cout<<"\t\t\t"<<s22<<"\tShuarma 2"<<"\t"<<s22\*sh2<<endl;

else if(n==8)

cout<<"\t\t\t"<<s33<<"\tShuarma 3"<<"\t"<<s33\*sh3<<endl;

else if(n==9)

cout<<"\t\t\t"<<s1<<"\tSalad 1"<<"\t"<<sa1\*s1<<endl;

else if(n==10)

cout<<"\t\t\t"<<s2<<"\tSalad 2"<<"\t"<<sa2\*s2<<endl;

else if(n==11)

cout<<"\t\t\t"<<s3<<"\tSalad 3"<<"\t"<<sa3\*s3<<endl;

else

cout<<"\t\tThank you for chosing us"<<endl;

cout<<"\t\t\t\t\*\*Superior copy right\*\*"<<endl;

goto back;

exit(0);

return 0;

}