```
#include<iostream>
using namespace std;
int main()
char name [30], Chinese1[]="Fried rice", Chinese2[]="Kung Pao Chicken", Chinese3[]="Ma
Po Tofu", Chinese4[]="Chow Mein", thai1[]="Tom Yum Goong", thai2[]="Tom Kha Gai",
thai3[]="Phat Kaphrao",indian1[]="Masala Dosa",indian2[]="Dal
Makhani",indian3[]="Chaat";
char ita1[]="Bolognese sauce with pasta", ita2[]="Gnocchi pasta with shrimps",
ita3[]="Spaghetti";
char bd1[]="Panta Ilish", bd2[]="Bhuna Khicuri", bd3[]="Kacchi Biriani", gotostart;
int choice=0,pchoice,pchoice1, quantity;
beginning:
cout<<"\t\t\t\t\t\t WELCOME TO XYZ FAST FOOD \n\n";
cout<<"Enter Your Name: ";</pre>
string nam;
cin>>nam;
cout<<"Hello "<<nam<<"\n\nPlease Select Your Food: \n";
cout << "\t\t\t\t\t\t\t\denu\n\";
cout<<"1) Chinese Food\n";
cout << "2) Indian Food \n";
cout << "3) Italian\n";
cout << "4) Thai Food \n";
cout << "5) Bangladeshi Food \n";
cout<<"\nPlease Enter your Choice Number: ";</pre>
cin>>choice;
cout<<"\nPlease Select Your Food Type: \n";</pre>
```

```
if(choice==1)
{
cout<<"\n1) "<<Chinese1<<"\n";
cout<<"2) "<<Chinese2<<"\n";
cout << "3) " << Chinese 3 << "\n";
cout<<"4) "<<Chinese4<<"\n";
cout<<"\nPlease Enter your Choice Number: ";</pre>
cin>>pchoice;
if(pchoice>=1 && pchoice<=5)
cout<<"\n1) Half Plate Tk.250\n"<<"2) Regular Tk.400\n";
cout<<"\nChoose Size Please:";</pre>
cin>>pchoice1;
if(pchoice1>=1 && pchoice1<=3)
cout<<"\nPlease Enter Quantity: ";</pre>
cin>>quantity;
switch(pchoice1)
case 1: choice = 250*quantity;
break;
case 2: choice = 500*quantity;
break;
case 3: choice = 900*quantity;
break;
}
system("CLS");
switch (pchoice1)
{
case 1:
cout << "\t\t\t-----Your Order----\n";
```

```
cout<<""<<quantity<<" "<<Chinese1;</pre>
cout<<"\nYour Total Bill is"<<choice<<"\nYour Order Will be delivered in 30 Minutes";
cout<<"\nThank you For Ordering From XYZ FAST FOOD\n";
break;
case 2:
cout << "\t\t-----\n";
cout<<""<<quantity<<" "<<Chinese2;
cout<<"\nYour Total Bill is "<<choice<<"\nYour Order Will be delivered in 30 Minutes";
cout<<"\nThank you For Ordering From XYZ FAST FOOD\n";
break;
case 3:
cout << "\t\t-----\n";
cout<<""<<quantity<<" "<<Chinese3;
cout<<"\nYour Total Bill is"<<choice<<"\nYour Order Will be delivered in 30 Minutes";
cout<<"\nThank you For Ordering From XYZ FAST FOOD\n";
break;
case 4:
cout << "\t\t-----\n";
cout << "" << quantity << "" << Chinese 4;
cout<<"\nYour Total Bill is"<<choice<<"\nYour Order Will be delivered in 30 Minutes";
cout<<"\nThank you For Ordering From XYZ FAST FOOD\n";
break;
cout << "Would you like to order anything else? Y / N:";
cin>>gotostart;
if(gotostart=='Y' || gotostart=='y')
{
goto beginning;
//return 0;
}
```

```
}
}
else if(choice==2)
cout<<"\n1 "<<indian1<<" Tk.470"<<"\n";
cout<<"2 "<<indian2<<" Tk.350"<<"\n";
cout<<"3 "<<indian3<<" Tk.260"<<"\n";
cout<<"\nPlease Enter which Type of Indian food you would like to have?: ";
cin>>pchoice1;
if(pchoice1>=1 && pchoice1<=3)
cout<<"\nPlease Enter Quantity: ";</pre>
cin>>quantity;
switch(pchoice1)
case 1: choice = 470*quantity;
break;
case 2: choice = 350*quantity;
break;
case 3: choice = 260*quantity;
break;
}
system("CLS");
switch (pchoice1)
{
case 1:
cout << "\t\t-----\n";
cout<<""<<quantity<<" "<<indian1;
cout<<"\nYour Total Bill is"<<choice<<"\nYour Order Will be delivered in 30 Minutes";
cout << "\n Thank you For Ordering From XYZ FAST FOOD \n";
```

```
break;
case 2:
cout << "\t\t-----\n";
cout << "" << quantity << "" << indian2;
cout<<"\nYour Total Bill is"<<choice<<"\nYour Order Will be delivered in 30 Minutes";
cout<<"\nThank you For Ordering From XYZ FAST FOOD\n";
break;
case 3:
cout << "\t\t-----\n";
cout << "" << quantity << "" << indian3;
cout<<"\nYour Total Bill is"<<choice<<"\nYour Order Will be delivered in 30 Minutes";
cout<<"\nThank you For Ordering From XYZ FAST FOOD\n";
break;
}
cout << "\nWould you like to order anything else? Y / N:";
cin>>gotostart;
if(gotostart=='Y' || gotostart=='y')
goto beginning;
//return 0;
}
else if(choice==3)
{
cout<<"\n1 "<<ita1<<" Tk.740"<<"\n";
cout << "2 " << ita2 << "Tk. 860" << "\n";
cout << "3" << ita3 << "Tk.700" << "\n";
//cout<<"4 "<<pizza4<<"\n";
cout << "\nPlease Enter which Sandwich you would like to have?:";
```

```
cin>>pchoice1;
if(pchoice1>=1 && pchoice1<=3)
{
cout<<"\nPlease Enter Quantity: ";</pre>
cin>>quantity;
switch(pchoice1)
case 1: choice = 740*quantity;
break;
case 2: choice = 860*quantity;
break;
case 3: choice = 700*quantity;
break;
}
system("CLS");
switch (pchoice1)
case 1:
cout << "\t\t-----\n";
cout << "" << quantity << " " << ita1;
cout<<"\nYour Total Bill is"<<choice<<"\nYour Order Will be delivered in 30 Minutes";
cout<<"\nThank you For Ordering From XYZ FAST FOOD\n";</pre>
break;
case 2:
cout << "\t\t-----\n";
cout << "" << quantity << " " << ita2;
cout<<"\nYour Total Bill is"<<choice<<"\nYour Order Will be delivered in 30 Minutes";
cout<<"\nThank you For Ordering From XYZ FAST FOOD\n";
break;
case 3:
```

```
cout << "\backslash t \backslash t----- Your \ Order----\backslash n";
cout << "" << quantity << " " << ita3;
cout<<"\nYour Total Bill is"<<choice<<"\nYour Order Will be delivered in 30 Minutes";
cout<<"\nThank you For Ordering From XYZ FAST FOOD\n";
break;
}
cout << "Would you like to order anything else? Y / N:";
cin>>gotostart;
if(gotostart=='Y' || gotostart=='y')
goto beginning;
//return 0;
}
}
else if(choice==4)
cout << "\n1 "<< thai 1 << " Tk.550" << "\n";
cout << "2 " << thai 2 << " Tk. 700" << " \n";
cout << "3" << thai 3 << "Tk. 490" << "\n";
cout<<"\nPlease Enter which you would like to have?: ";</pre>
cin>>pchoice1;
if(pchoice1>=1 && pchoice1<=3)
{
cout<<"\nPlease Enter Quantity: ";</pre>
cin>>quantity;
switch(pchoice1)
{
case 1: choice = 550*quantity;
break;
```

```
case 2: choice = 700*quantity;
break;
case 3: choice = 490*quantity;
break;
}
system("CLS");
switch (pchoice1)
{
case 1:
cout << "\t\t-----\n";
cout << "" << quantity << " " << thai 1;
cout<<"\nYour Total Bill is"<<choice<<"\nYour Order Will be delivered in 30 Minutes";
cout<<"\nThank you For Ordering From XYZ FAST FOOD\n";
break;
case 2:
cout << "\t\t-----\n";
cout<<""<<quantity<<" "<<thai2;
cout<<"\nYour Total Bill is"<<choice<<"\nYour Order Will be delivered in 30 Minutes";
cout<<"\nThank you For Ordering From XYZ FAST FOOD\n";
break;
case 3:
cout << "\t\t-----\n";
cout << "" << quantity << "" << thai3;
cout<<"\nYour Total Bill is"<<choice<<"\nYour Order Will be delivered in 30 Minutes";
cout<<"\nThank you For Ordering From XYZ FAST FOOD\n";
break;
}
else if(choice==5)
```

```
{
cout << "\n1" << bd1 << "Tk.360" << "\n";
cout << "2 " << bd2 << " Tk.290" << "\n";
cout << "3 " << bd3 << " Tk. 200" << " \n";
cout << "\nPlease Enter which Kacchi you would like to have?:";
cin>>pchoice1;
if(pchoice1>=1 && pchoice1<=3)
cout<<"\nPlease Enter Quantity: ";</pre>
cin>>quantity;
switch(pchoice1)
case 1: choice = 360*quantity;
break;
case 2: choice = 290*quantity;
break;
case 3: choice = 200*quantity;
break;
}
system("CLS");
switch (pchoice1)
{
case 1:
cout << "\t\t-----\n";
cout<<""<<quantity<<" "<<bd1;
cout<<"\nYour Total Bill is"<<choice<<"\nYour Order Will be delivered in 30 Minutes";
cout<<"\nThank you For Ordering From XYZ FAST FOOD\n";</pre>
break;
case 2:
cout<<"\t\t-----Your Order----\n";
```

```
cout << "" << quantity << " " << bd2;
cout<<"\nYour Total Bill is"<<choice<<"\nYour Order Will be delivered in 30 Minutes";
cout<<"\nThank you For Ordering From XYZ FAST FOOD\n";</pre>
break;
case 3:
cout<<"\t\t-----Your Order----\n";
cout << "" << quantity << " " << bd3;
cout<<"\nYour Total Bill is"<<choice<<"\nYour Order Will be delivered in 30 Minutes";
cout<<"\nThank you For Ordering From XYZ FAST FOOD\n";</pre>
break;
cout << "Would you like to order anything else? Y / N:";
cin>>gotostart;
if(gotostart=='Y' || gotostart=='y')
goto beginning;
//return 0;
}
else
cout<<"Please Select Right Option: \n";</pre>
return 0;
}
}
```