

```
//INCLUDING HEADER FILES
```

```
#include<iostream>
```

```
#include<string>
```

```
#include<iomanip>
```

```
using namespace std;
```

```
/*
```

```
    Name: Owusu Ansah Blessing
```

```
    Copyright: @2020
```

```
    Author: Owusu Blessing
```

```
    Date: 28/01/21 2:50
```

```
    Description: This code works for INF SUPERMARKET
```

```
*/
```

```
int main()
```

```
{
```

```
    //VARIABLE DECLARATION/INITIALIZATION
```

```
    string customer_name;
```

```
    int customer_id;
```

```
int quantity;
```

```
string buy_item; double  
customer_money;  
double balance;
```

```
const double vat=0.12;
```

```
double printer_price = 650;
```

```
double phone_price = 350;
```

```
double table_price = 95;
```

```
string item1="Printer";
```

```
string item2="Phone";
```

```
string item3="Table";
```

```
double total_cost;
```

```
double total_amount_paid;
```

```
//END OF VARIABLE DECLARATION
```

```
//SERVICES OFFERED IN THE COMPANY
```

```
cout << "We offer two services in our company\n"<<endl;
```

```
cout << "1.Purchasing an item\n"<<endl;
```

```
cout << "2.Making Enquiries\n"<<endl;
```

```
cout << "But for Now, you can only purchase an item\n"<<endl;
```

```
//CUSTOMER'S NAME
```

```
cout << "Please what is your Full Name:\n"<<endl;
```

```
getline(cin, customer_name);
```

```
cout <<endl;
```

```
//CUSTOMER'S UNIQUE ID
```

```
cout <<"Please Kindly enter your ID in number\n"<<endl;
```

```
cin >> customer_id;
```

```
cout <<endl;
```

```
//USING IF ELSE IF TO CALCULATE FOR THE CUSTOMER'S DEMAND
```

```
if(customer_money < printer_price || customer_money < phone_price || customer_money < table_price)
```

```
{
```

```
    cout <<"Please your money is insufficient to buy this item. Please Try Another Time!\n"<<endl;
```

```
}else if(buy_item=="printer" || buy_item=="Printer" || buy_item=="PRINTER"){
```

```
total_cost = (printer_price *quantity);
```

```
cout <<endl;
```

```
cout << "Total cost is: GHc"<< total_cost<<endl;
```

```
cout <<endl;
```

```
total_amount_paid = (total_cost + vat);
```

```
cout <<endl;
```

```
cout <<"Total Amount Paid is: GHc " <<total_amount_paid<<endl;
```

```
cout <<endl;
```

```
balance = customer_money - total_amount_paid;
```

```
cout <<endl;
```

```
cout <<"Balance is: GHc " <<balance<<endl;
```

```
cout <<endl;
```

```
//RECEIPT TO BE ISSUED TO THE CUSTOMER
```

```
cout <<"***CUSTOMER RECEIPT***\n" <<endl
```

```
;
```

```
cout << "Name of Customer :    " << customer_name <<endl;
```

```
cout << "Customer ID :    " << customer_id <<endl;
```

```
cout << "Item Bought :    " << item1 <<endl;
```

```
cout << "Vat Amount :    " << vat <<endl;
```

```
cout << "Total Cost :    " << total_cost <<endl;
```

```
cout << "Total Amount Paid :    " << total_amount_paid <<endl;
```

```
cout << "Balance :    " << balance <<endl;
```

```
cout<<endl;
```

```
cout << "THANK YOU FOR TRANSACTING WITH US"<<endl;
```

```
}else if(buy_item=="phone" || buy_item=="Phone" || buy_item=="PHONE"){
```

```
total_cost = (phone_price *quantity);
```

```

cout <<endl;

cout << "Total cost is: GHc"<< total_cost<<endl;
cout <<endl;

total_amount_paid = (total_cost + vat); cout
<<endl;

cout <<"Total Amount Paid is: GHc "<<total_amount_paid<<endl; cout
<<endl;

balance = customer_money - total_amount_paid; cout
<<endl;

cout <<"Balance is: GHc "<<balance<<endl; cout
<<endl;

//RECEIPT TO BE ISSUED TO THE CUSTOMER

cout <<"***CUSTOMER RECEIPT***\n"<<endl;

cout << "Name of Customer :   " << customer_name <<endl;

cout << "Customer ID :       " << customer_id <<endl;

cout << "Item Bought :       " << item2 <<endl;

cout << "Vat Amount :        " << vat <<endl;

cout << "Total Cost :        " << total_cost <<endl;

cout << "Total Amount Paid :   " << total_amount_paid <<endl;

cout << "Balance :           " << balance <<endl; cout<<endl;

cout << "THANK YOU FOR TRANSACTING WITH US"<<endl;

}else if(buy_item=="table" || buy_item=="Table" || buy_item=="TABLE"){

```

```

total_cost = (table_price * quantity); cout
<<endl;

cout << "Total cost is: GHc"<< total_cost<<endl; cout
<<endl;

total_amount_paid = (total_cost + vat); cout
<<endl;

cout <<"Total Amount Paid is: GHc "<<total_amount_paid<<endl; cout
<<endl;

balance = customer_money - total_amount_paid; cout
<<endl;

cout <<"Balance is: GHc "<<balance<<endl; cout
<<endl;

//RECEIPT TO BE ISSUED TO THE CUSTOMER

cout <<"***CUSTOMER RECEIPT***\n"<<endl;

cout << "Name of Customer :   " << customer_name <<endl;

cout << "Customer ID :       " << customer_id <<endl;

cout << "Item Bought :       " << item1 <<endl;

cout << "Vat Amount :       " << vat <<endl;

cout << "Total Cost :       " << total_cost <<endl;

cout << "Balance : " << balance <<endl;

cout<<endl;

cout << "THANK YOU FOR TRANSACTING WITH US"<<endl;

```

```
}else {
```

```
    cout << "Invalid Input?????? TRY AGAIN "<<endl;
```

```
}
```

```
return 0; }
```