#include <iostream>

#include <fstream>

using namespace std;

struct customer{

string name[];

string surname[];

string option[];

long long nationalID[];

int Pnumber[];

int Cnumber[];

double amount[];

int i=0;

void display(){

ofstream file("customers",ios::out);{

file<<" All Customer "<<endl;

do{i++;

cout<<"Enter Customer number: ";

cin>>Cnumber[i];

cout<<"Enter Customer name: ";

cin>>name[i];

cout<<"Enter Customer surname: ";

cin>>surname[i];

cout<<"Enter Customer ID number: ";

cin>>nationalID[i];

cout<<"Enter Customer phone number: ";

cin>>Pnumber[i];

cout<<"Enter Customer option: ";

cin>>option[i];

cout<<"Enter Customer amount: ";

cin>>amount[i];

file<<Cnumber[i]<<" "<<name[i]<<" "<<surname[i]<<" "<<nationalID[i]<<" "<<Pnumber[i]<<" "<<option[i]<<" "<<amount[i]<<endl;

}while(Cnumber[i]!=00);

}

}

};

int main() {

customer info;

info.display();

string text;

ifstream file("customer.txt",ios::in);

if(file.is\_open()){

while(getline(file,text)){

cout<<text;

}

file.close();

}else cout<<"file not found";

return 0;

}