```
#include <iostream>
    using namespace std;
    int main (){
     boshiga:
     cout<<"Clik ga xush kelibsiz \n";
      string s;
     cout<<"*880# ni terib biz bilan bog`laning ";
      cin>>s;
      if(s=="*880#"){
      int til;
>>>>>\n";
      cout << ">> 1-> o`zbek tili\n";
      cout <<">>> 2-> rus tili \n";
      cin>>til;
      if(til==1){
       int n;
>>>>>\n";
       cout<<">>> 1-> balans\n";
       cout <<">>> 2-> kartaga o'tkazma\n";
       cout<<">>> 3-> komunal to'lovlar\n";
```

```
cout << ">> 5-> hamyon \n";
          cout << ">> 6-> Avto to lov \n";
          cout <<">>> 7-> Yordam \n";
          cout <<">> 8-> Dastur haqida \n";
          cout<<">>> 0-> Dastur boshiga o'tish\n";
          cout<<">>> 9-> Dastur tugatiladi\n";
          cin>>n;
          switch(n){
>>>>>\n";
          case 1: cout<<"sizning balansingiz 5600 so'm (demak siz boysiz)";
break;
          case 2: cout<<"karta raqamini kiriting"<<endl; break;
          case 3: cout<<" kamunal turini kiriting"<<endl; break;
          case 4: cout<<"mobil raqamni kiriting"<<endl; break;
          case 5: cout<<"hamyoningiz hozircha bo'sh'"<<endl; break;
          case 6: cout<<"Qancha to'lamoqchisiz'"<<endl; break;
           case 7: cout<<"Yordam olish uchun Adminga murojaat qiling"<<endl;
break;
           case 8: cout<<"BU dastur TerDU talabasi Sayidqulov Furqat
tomonidan Kurs ishi himoyasi uchun yaratildi 18.12.2022 15:44"<<endl; break;
           case 0: goto boshiga; break;
          case 9: goto tugatish; break;
```

 $cout <<">>> 4-> mobil to'lov \n";$

```
if(til==2){
       cout<<"siz rus tilini tanladingiz\n";
       int b;
>>>>>\n";
      cout<<"Dastur boshiga o'tish uchun 0 ni bosing\n";
       cout<<"Tugatish uchun 9 ni bosing\n";
       cin>>b;
       if(b==0) {
       goto boshiga;}
      if(b==9){
       goto tugatish;}
       }
       }
      if(s!="*880#"){
          cout<<"xato kod kiritildi!!!"<<endl;
        goto boshiga; }
      tugatish:
       cout<<"dastur yopildi";</pre>
      return 0;
     }
```