//program to write single inheritance

#include <iostream>

using namespace std;

//parent class

class Mother{

public:

void companydirector(){

cout<<"i am companydirector"<<endl;

}

void malaikavilla(){

cout<<"i own malaikavilla"<<endl;

}

};

// Derived class

class Daughter:public Mother{

public:

void land(){

cout<<"i own land"<<endl;

}

};

int main() {

// object of the Daughter class

Daughter daughter1;

//calling members of parent class

daughter1.companydirector();

daughter1.malaikavilla();

//calling members of Derived class

daughter1.land();

return 0;

}