实验三：

实验描述：

1. 运行以下程序，观察程序输出。

#include<iostream>

using namespace std;

void fn1();

int x=1,y=2;

int main()

{

cout<<"Begin..."<<endl;

cout<<"x="<<x<<endl;

cout<<"y="<<y<<endl;

cout<<"Evaluate x and y in main()..."<<endl;

int x=10,y=20;

cout<<"x="<<x<<endl;

cout<<"y="<<y<<endl;

cout<<"Step int fn1()..."<<endl;

fn1();

cout<<"Back in main"<<endl;

cout<<"x="<<x<<endl;

cout<<"y="<<y<<endl;

return 0;

}

void fn1()

{

int y=200;

cout<<"x="<<x<<endl;

cout<<"y="<<y<<endl;

}

