//Practicle NO: 2

//wap c++ program to swap value of two variable

#include<iostream.h>

class swap

{

private:

int a,b;

public:

void pickdata(void);

void swapvalue(void);

void result(void);

};

void swap::pickdata()

{

cout<<"Enter two number:";

cin>>a>>b;

}

void swap::swapvalues()

{

a=a+b;

b=a-b;

c=a-b;

}

void swap::result()

{

cout<<"a="<<a<<"b="<<b<<endl;

}

main (){

swap s;

s.pickdata();

cout<<"Before swap:"<<endl;

s.result();

s.swap value();

cout<<"After swap:"<<endl;

s.result();

}

Output:

Enter two number:44 66

Before swap:

a=44 b=66

After swap:

a=66 b=44