//Practical No: 9

//WAP in C++ program to demonstrate use of reference variabl

//class:B.sc2nd year SemIII

#include <iostream.h>

class reference

{

private:

int a,b;

public:

void getdata();

void display();

};

void reference::getdata(void)

{

cout<<"Enter value of a:";

cin>>a;

}

void reference::display(void)

{

int &b = a;

cout << endl << "Value of a: " << a;

cout << endl << "Value of b: " << b << endl;

}

void main()

{

reference r;

r.getdata();

r.display();

}

**Output:**

Enter value of a:10

Value of a: 10

Value of b: 10