```
#include<iostream>
using namespace std;
class biggest
{
int x,y;
public:
       void input();
       void display();
};
void biggest :: input()
       cout<<"enter the values of x ";
       cin>>x;
       cout<<"enter the value of y";
       cin>>y;
void biggest :: display()
{
       if(x>y)
       cout<<"x is biggest"<<x;
}
else
{
       cout<<"y is biggest"<<y;
}
int main()
       biggest a;
       a.input();
       a.display();
       return 0;
```