

```

1  #include<iostream>
2  using namespace std;
3  class numc
4  {
5  private:
6      int x,y,z;
7  public:
8      void input()
9      {
10         cout<<endl<<"Enter 1st number : ";
11         cin>>x;
12         cout<<endl<<"Enter 2nd number : ";
13         cin>>y;
14         cout<<endl<<"Enter 3rd number : ";
15         cin>>z;
16     }
17     void calc()
18     {
19         int r;
20         r=( (x>y) &&(x>z)? x:(y>x) &&(y>z)? y:z );
21         cout<<"\nThe Largest Number among [ "<<x<<, "<<y<<, "<<z<<" ] = "<<r<<"\n";
22     }
23 };
24 int main()
25 {
26     numc j;
27     j.input();
28     j.calc();
29     return 0;
30 }
31

```