

```

1  #include<iostream>
2  using namespace std;
3  class time
4  {
5      int h,m;
6      public:
7          void gettime()
8          {
9              cout<<"Enter time in hours and minutes: ";
10             cin>>h>>m;
11         }
12         time sumtime(time T2)
13         {
14             time T4;
15             int Q;
16             T4.m=m+T2.m;
17             Q=T4.m/60;
18             T4.h=h+T2.h+Q;
19             T4.m=T4.m % 60;
20             return(T4);
21         }
22         void display()
23         {
24             cout<<"Total is: "<<h<<" hours and ";
25             cout<<m<<" minutes.\n\n\n\n\n\n";
26         }
27 };
28 main()
29 {
30     time t1,t2,t3;
31     t1.gettime();
32     t2.gettime();
33     t3 =t1.sumtime(t2);
34     t3.display();
35 }

```