

```
1  #include "Time.h"
2  #include <iostream>
3  using namespace std;
4
5  int main() {
6
7      Time t1(13, 30), t2(15, 45), t3(0, 0);
8
9      t1.prnt();
10     t2.prnt();
11     t3.prnt();
12
13     /*t3 = t1.addTime(t2); */    //calling object is this-> t1
14
15     t3 = t1 + t2;                //operator overloading
16     t3.prnt();
17
18     if (t1 < t2)
19         cout << "t1 is less than t2" << endl;
20     else
21         cout << "t1 is not less than t2" << endl;
22
23     return 0;
24
25 }
```