```
1 #include <iostream>
 2 #include "clsDate.h"
 4 using namespace std;
 6 int main()
7 {
 8
       clsDate Date1;
 9
       Date1.Print();
10
       clsDate Date2("31/1/2022");
11
12
       Date2.Print();
13
       clsDate Date3(20, 12, 2022);
14
15
       Date3.Print();
16
17
       clsDate Date4(250, 2022);
18
       Date4.Print();
19
20
       Date1.IncreaseDateByOneMonth();
21
       Date1.Print();
22
23
       //Date3.PrintYearCalendar();
24
       //cout << Date2.IsValid() << endl;</pre>
25
26
       /*cout << "My Age InDays:" <<</pre>
            clsDate::CalculateMyAgeInDays( clsDate(6, 11, 1977) );*/
27
28
            //You can try any method at your own..
29
30
31
        system("pause>0");
32
       return 0;
33 };
```