**Write a class Date that uses pre increment and post increment operators to add 1 to the day in the Date object, while causing appropriate increments to the month and year (use the appropriate condition for leap year). The pre and post increment operators in your Date class should behave exactly as the built in increment operators.**

**#include <iostream>**

**using namespace std;**

**class date**

**{**

**int y,m,d;**

**public:**

**void get\_data()**

**{**

**cout<<"Enter valid date.";**

**cout<<endl<<"Enter year: ";**

**cin>>y;**

**cout<<endl<<"Enter month: ";**

**cin>>m;**

**cout<<endl<<"Enter day: ";**

**cin>>d;**

**}**

**void operator++(int)**

**{**

**cout <<y<<":"<<m<<":"<<d++<<endl;**

**}**

**void operator++()**

**{**

**++d;**

**if (((y%4==0) && (y%100==0) && (y%400==0)) || ((y%4==0) && (y%100!=0)))**

**{**

**if ((m/2==1) && (29<d))**

**{**

**m++;**

**d=d-29;**

**}**

**}**

**else**

**{**

**if((m/2==1) && (28<d))**

**{**

**m++;**

**d=d-28;**

**}**

**}**

**if ((m%2==1) && (31<d))**

**{**

**m++;**

**d=d-31;**

**}**

**if ((m%2==0) && (m/2!=1) && (30<d))**

**{**

**m++;**

**d=d-30;**

**}**

**if(12<m)**

**{**

**m=1;**

**y++;**

**}**

**cout <<y<<":"<<m<<":"<<d<<endl;**

**}**

**};**

**int main()**

**{**

**date yyyy;**

**yyyy.get\_data();**

**cout<<endl<<"Prefix Operator Overloaded."<<endl;**

**yyyy++;**

**cout<<endl<<"Postfix Operator Overloaded."<<endl;**

**++yyyy;**

**return 0;**

**}**

**#include <iostream>//or**

**#define SUCCESS 0**

**int days[] = {31,28,31,30,31,30,31,31,30,31,30,31};**

**using namespace std;**

**class Date**

**{**

**private:**

**int year;**

**int month;**

**int day;**

**public:**

**Date(int y, int m, int d)**

**{**

**setDate(y, m, d);**

**}**

**static bool isLeapYear(int y)**

**{**

**if(y % 4 == 0)**

**return true;**

**else**

**return false;**

**}**

**bool setDate(int y, int m, int d )**

**{**

**year = y;**

**if (m <= 12 && m > 0)**

**{**

**month = m;**

**}**

**else**

**{**

**cerr << "invalid month";**

**return false;**

**}**

**if (d > 0 && d <= days[m-1])**

**{**

**day = d;**

**}**

**else if (m == 2 && d <= 30)**

**{**

**day = d;**

**}**

**else**

**{**

**cerr << "invalid days in month";**

**return false;**

**}**

**return true;**

**}**

**Date operator++()// pre**

**{**

**day += 1;**

**if (month == 2 && isLeapYear(year) == true)**

**{**

**if (day > 29)**

**{**

**month += day / 29;**

**day = day % 29;**

**}**

**}**

**else**

**{**

**if (day > days[month-1])**

**{**

**int temp = month;**

**month += day / days[temp-1];**

**day = day % days[temp-1];**

**}**

**}**

**if (month > 12)**

**{**

**year += month/12;**

**month = month%12;**

**}**

**return \*this;**

**}**

**Date operator++(int)// post**

**{**

**Date temp = \*this;**

**++(\*this);**

**return temp;**

**}**

**void display()**

**{**

**cout << year << "-" << month << "-" << day;**

**}**

**};**

**int main()**

**{**

**int y, m, d;**

**char temp;**

**cout << "Enter date yyyy-mm-dd";**

**cin >> y >> temp >> m >> temp >> d;**

**Date date(y,m,d);**

**cout << "Post increment of date return value";**

**(date++).display();**

**cout << endl;**

**cout << "Post increment after execution";**

**date.display();**

**cout << endl;**

**cout << "Pre of date return value";**

**(++date).display();**

**cout << endl;**

**cout << "Pre increment after execution";**

**date.display();**

**return SUCCESS;**

**}**

**#include<iostream>//or**

**using namespace std;**

**class Date**

**{**

**int mm,dd,yy;**

**int c[12]={31,28,31,30,31,30,31,31,30,31,30,31};**

**public:**

**Date(int m,int d, int y)**

**{**

**dd=d;**

**mm=m;**

**yy=y;**

**}**

**void operator ++ (int)**

**{**

**dd=dd+1;**

**if(leap\_chk())**

**c[1]=29;**

**if(c[mm-1]<dd)**

**{**

**dd=1;**

**mm++;**

**}**

**if(mm>12)**

**{**

**mm=1;**

**yy++;**

**}**

**}**

**void operator ++()**

**{**

**dd=dd+1;**

**if(leap\_chk())**

**c[1]=29;**

**if(c[mm-1]<dd)**

**{**

**dd=1;**

**mm++;**

**}**

**if(mm>12)**

**{**

**mm=1;**

**yy++;**

**}**

**}**

**bool leap\_chk()**

**{**

**if(yy%4==0)**

**{**

**if(yy%100==0)**

**{**

**if(yy%400==0)**

**{**

**return true;**

**}**

**else**

**{**

**return false;**

**}**

**}**

**else**

**{**

**return true;**

**}**

**}**

**else**

**{**

**return false;**

**}**

**}**

**void display()**

**{**

**cout<<mm<<'/'<<dd<<'/'<<yy<<endl;**

**}**

**};**

**int main()**

**{**

**Date d1(2,28,2020);**

**d1++;**

**d1.display();**

**++d1;**

**d1.display();**

**}**