6.3) Develop a case study on Overloading Operators and Overloading Functions. (150 Words) Program: #include<iostream> using namespace std; class date{ private: int dd,mm,yy; public: void setdate() { cout<<"enter day month and year"<<endl;</pre> cin>>dd>>mm>>yy; } void show() { cout<<dd<<"-"<<mm<<"-"<<yy<<endl; } void operator++() { dd++; if(mm==1||mm==3||mm==5||mm==7||mm==8||mm==10||mm==12) {

if(dd>31)

```
{
                     dd=1;
                     mm++;
                     if(mm>12)
                     {
                            mm=1;
                            уу++;
                     }
             }
       }
       else if(mm==4||mm==6||mm==9||mm==11)
       {
              if(dd>30)
             {
                     dd=1;
                     mm++;
              }
}
else
{
       if((yy\%4==0\&\&yy\%100!=0)||yy\%400==0)
       {
             if(dd>29)
             {
```

```
dd=1;
                                     mm++;
                             }
                      }
                      else
                      {
                             if(dd>28)
                             {
                                     dd=1;
                                     mm++;
                             }
                      }
              }
       }
};
int main()
{
 date d;
 d.setdate();
 cout<<"present date"<<endl;
 d.show();
 ++d;
 cout<<"next date"<<endl;
 d.show();
```

```
return 0;
```

Output:

C:\Users\admin\Desktop\currentdate.exe

```
enter day month and year

1

12
2002
present date
1-12-2002
next date
2-12-2002

Process exited after 7.781 seconds with return value 0
Press any key to continue . . .
```