

```

#include <string.h>
#include <conio.h>
#include <iostream.h>

class bilangan
{
private :
    double re;
    double im;
public :
    bilangan()
    {
        cout<<"ini adalah konstruktor..."<<endl;
        re = 5.2;
        im = 3.6;
    }
    void info()
    {
        cout<<"\nBilangan : "<<endl;
        cout<<"real    = "<<re<<endl;
        cout<<"imajiner = "<<im<<endl;
        cout<<endl;
    }
};

void main()
{
    clrscr();
    bilangan a;
    a.info();
    bilangan b;
    b.info();
    getch();
}

```

```

#include <string.h>
#include <conio.h>
#include <iostream.h>

class buku
{
private :
    char judul[30];
    char pengarang[30];
    int jml;
public :
    buku(char *xjudul,char *xpengarang, int xjml)
    {
        strcpy(judul,xjudul);
        strcpy(pengarang,xpengarang);
        jml=xjml;
    }
    void info()
    {
        cout<<"Judul      = "<<judul<<endl;
        cout<<"Pengarang   = "<<pengarang<<endl;
        cout<<"Jumlah     = "<<jml<<endl;
    }
};

void main()
{
    clrscr();
    buku pemrograman("Pemrograman
C++","Jogiyanto, HM",12);
    pemrograman.info();
    getch();
}

```

```

#include <iostream.h>
#include <conio.h>

class bilangan
{
private :
    int i;
public :
    bilangan()
    {
        cout<<"Konstruktor dijalankan ..."<<endl;
        i = 55;
    }
    ~bilangan()
    {
        cout<<"destruktor dijalankan ..."<<endl;
        getch();
    }
    void info_data()
    {
        cout<<"i = "<<i<<endl<<endl;
    }
};

void main()
{
    clrscr();
    bilangan x;
    x.info_data();

    bilangan y;
    y.info_data();

    cout<<"selesai ...."<<endl;
}

```