```
#include<iostream.h>
#include<conio.h>
class B;
class A
int a;
public :
void get (int x)
 a=x ;
}
void disp ()
cout<<"A=" << a;
 friend int BIG (A,B);
  } ;
  class B
   int b;
   public :
   void read (int x )
   {
   b=x;
    void print ()
    cout <<"B=" << b;
    friend int BIG (A,B);
     int BIG ( A M , B N )
      /*if (M.a > N.b)
     return (M.a);
      else
      return (N.b);
      } * /
       int av=(M.a + N.b)/2;
       return av;
       }
      void main ()
            clrscr();
       A OBA;
       B OBB;
       int R;
       OBA.get(100); OBB.read(200);
       OBA.disp ();
```

```
OBB.print ();
R = BIG (OBA ,OBB);
cout<<" Bigger value =" <<R;
getch();
}</pre>
```