```
apointers1.cpp
   Synopsis - Accepts a line of text as input from standard
             input. Parses the input text to find individual
             words, counts them, displays the count, and
             displays the words in reverse order.
   Objective - Illustrates use of an array of pointers to char.
*/
#include <string>
#include <iostream>
using namespace std;
int main()
      char instring[80];
      char *words[50],
         *current:
      int i = 1;
      cout << "Enter text with words delimited by blanks: " << endl;
      cin.getline(instring,80);
      words[0] = current = instring;
      while ( ( current = strchr( current, ' ' )) != NULL ) {
            *current++ = '\0':
            words[i++] = current;
      }
      cout << "There were " << i << " words in that line " << endl;
      cout << "In reverse order they are: " << endl;
      for (--i; i >= 0; i--)
            cout << words[i] << endl;</pre>
output
```

```
Enter text with words delimited by blanks:
the rain in spain falls mainly in the plain
There were 9 words in that line
In reverse order they are:
plain
the
in
mainly
falls
spain
in
rain
the
// apointers2.cpp
// double indirection
#include <iostream>
using namespace std;
int main()
{
      int myInt=3;
     int * myIntPtr=&myInt;
     int ** myIntPtrPtr=&myIntPtr;
     cout << myInt << endl;
     cout << *myIntPtr << endl;
     cout << &myInt << endl;
     cout << myIntPtr << endl;
     cout << &myIntPtr << endl;
     cout << myIntPtrPtr << endl;
     cout << **myIntPtrPtr << endl;
     cout << &myIntPtrPtr << endl;
output
3
3
0x324723e8
0x324723e8
0x324723e4
0x324723e4
3
```

```
apointers3.cpp
   Synopsis - Outputs information, strings, and individual
              characters in an array of pointers to type char.
   Objective - To illustrate double indirection and use the
              pointer to a pointer to traverse an array of
              pointers.
*/
#include <string>
#include <iostream>
using namespace std;
int main()
{
      char *ptrarray[] = { "George",
                      "Elliot's",
                          "Oldest",
                          "Girl",
                          "Rode",
                          "A",
                          "Pig",
                          "Home",
                          "Yesterday",
                         };
      char **ptrptr = ptrarray;
      cout << "sizeof( ptrarray ) sizeof( ptrptr ) " <<</pre>
                          sizeof( ptrarray ) << " " << sizeof( ptrptr ) << endl;</pre>
                           ptrptr " <<
      cout << "ptrarray
                          ptrarray << " " << ptrptr << endl;
      cout << "ptrarray[0] *ptrptr " <<</pre>
                          ptrarray[0] << " " << *ptrptr << endl;
```

```
cout << "ptrarray[0] *ptrptr " <<
                    ptrarray[0] << " " << *ptrptr << endl;
cout << "ptrarray[1] *( ptrptr+1 ) " <<
                    ptrarray[1] << " " << *( ptrptr+1 ) << endl;
cout << "*ptrarray[0] **ptrarray " <<
                    *ptrarray[0] << " " << **ptrarray << endl;
cout << "ptrarray[0][4] *(*ptrarray + 4) " <<
                    ptrarray[0][4] << " " << *( *ptrarray+4 ) << endl;
for (; strcmp(*ptrptr, ""); ptrptr++)
      cout << *ptrptr << " ";
cout << endl;
for ( ptrptr = ptrarray; strcmp( *ptrptr, "" ); ptrptr++ )
      cout << **ptrptr;
cout << endl;
ptrptr = ptrarray;
cout << "ptrptr " << ptrptr << endl ;
ptrptr = ptrarray;
cout << "b:*ptrptr " << *ptrptr << endl ;
ptrptr = ptrarray;
cout << "c:**ptrptr " <<**ptrptr << endl ;
ptrptr = ptrarray;
cout << "d: ptrptr+1 " << ptrptr+1 << endl ;
ptrptr = ptrarray;
cout << "e: *(ptrptr+1) " << *(ptrptr+1) << endl ;
ptrptr = ptrarray;
cout << "f: **(ptrptr+1) " <<**(ptrptr+1) << endl ;
ptrptr = ptrarray;
cout << "g: *(*(ptrptr+1)+2) " <<*(*(ptrptr+1)+2) << endl ;
ptrptr = ptrarray;
cout << "h: **ptrptr+1 " <<**ptrptr+1 << endl ;
ptrptr = ptrarray;
cout << "i: *ptrptr+1 " << *ptrptr+1 << endl ;
ptrptr = ptrarray;
cout << "j: *ptrptr[1] " << *ptrptr[1] << endl ;
```

```
ptrptr = ptrarray;
      cout << "k: *(*ptrptr+2) " << *(*ptrptr+2) << endl ;
      ptrptr = ptrarray;
      cout << "g2: *(*(ptrptr+1)+4) " <<*(*(ptrptr+1)+4) << endl ;
      ptrptr = ptrarray;
      cout << "j2: *ptrptr[6] " << *ptrptr[6] << endl ;
      ptrptr = ptrarray;
      cout << "k2: *(*ptrptr+3) " << *(*ptrptr+3) << endl ;
output
sizeof(ptrarray) sizeof(ptrptr) 40 4
ptrarray ptrptr 0x4b2f2558 0x4b2f2558
ptrarray[0] *ptrptr George George
ptrarray[0] *ptrptr George George
ptrarray[1] *( ptrptr+1 ) Elliot's Elliot's
*ptrarray[0] **ptrarray G G
ptrarray[0][4] *(*ptrarray + 4) g g
George Elliot's Oldest Girl Rode A Pig Home Yesterday
GEOGRAPHY
ptrptr 0x4b2f2558
b:*ptrptr George
c:**ptrptr G
d: ptrptr+1 0x4b2f255c
e: *(ptrptr+1) Elliot's
f: **(ptrptr+1) E
g: *(*(ptrptr+1)+2) |
h: **ptrptr+1 72
i: *ptrptr+1 eorge
j: *ptrptr[1] E
k: *(*ptrptr+2) o
g2: *(*(ptrptr+1)+4) o
i2: *ptrptr[6] P
k2: *(*ptrptr+3) r
```

```
command1.cpp
   Synopsis - Prints the value of argc and the command
            line arguments.
  Objective - To illustrate how command line arguments work
            and to demonstrate two techniques for accessing
            the arguments. Pointer notation used.
*/
#include <iostream>
using namespace std;
int main( int argc, char **argv )
                                      // pointer notation
     int index;
     cout << "There were " << argc << " arguments on the command line
"<< endl;
     cout << "They are " << endl;
     for ( index = 0; index < argc; index++)
           cout << argv[index] << " " << endl;
     while ( argc --> 0 )
           cout << *argv++ << " ";
output
There were 4 arguments on the command line
They are
C:\JERRYL~1\CPP\EXAMPLES\COMMAND1.EXE
abc
def
ghi
C:\JERRYL~1\CPP\EXAMPLES\COMMAND1.EXE abc def ghi
riend1
#include <iostream>
using namespace std;
```

```
class rectangleType
  friend void rectangleFriend(rectangleType recObject);
public:
  void setDimension(double I, double w);
   //Function to set the length and width of the rectangle.
   //Postcondition: length = I; width = w;
  double getLength() const;
   //Function to return the length of the rectangle.
   //Postcondition: The value of length is returned.
  double getWidth() const;
   //Function to return the width of the rectangle.
    //Postcondition: The value of width is returned.
  double area() const;
   //Function to return the area of the rectangle.
   //Postcondition: The area of the rectangle is
   //
               calculated and returned.
  double perimeter() const;
   //Function to return the perimeter of the rectangle.
   //Postcondition: The perimeter of the rectangle is
   //
               calculated and returned.
  void print() const;
   //Function to output the length and width of
   //the rectangle.
  rectangleType();
   //Default constructor
   //Postcondition: length = 0; width = 0;
  rectangleType(double I, double w);
   //Constructor with parameters
   //Postcondition: length = I; width = w;
private:
  double length;
```

```
double width;
};
void rectangleFriend(rectangleType recFriendObject)
  cout << "recFriendObject area: " << recFriendObject.area()</pre>
     << endl;
  recFriendObject.length = recFriendObject.length + 5;
  recFriendObject.width = recFriendObject.width + 5;
  cout << "After increasing length and width by 5 units "
                    recFriendObject area: "
      << "each, \n
     << recFriendObject.area() << endl;
}
void rectangleType::setDimension(double I, double w)
  if (1 >= 0)
     length = l;
  else
     length = 0;
  if (w >= 0)
     width = w;
  else
     width = 0;
double rectangleType::getLength() const
  return length;
double rectangleType::getWidth()const
```

```
return width;
}
double rectangleType::area() const
  return length * width;
double rectangleType::perimeter() const
   return 2 * (length + width);
void rectangleType::print() const
  cout << "Length = " << length
     << "; Width = " << width;
}
rectangleType::rectangleType(double I, double w)
  setDimension(I, w);
rectangleType::rectangleType()
  length = 0;
  width = 0;
}
//Friend Function Illustration
#include <iomanip>
                                         //Line 2
                                   //Line 5
int main()
                                 //Line 6
  rectangleType myYard(25, 18);
                                             //Line 7
```

```
cout << fixed << showpoint << setprecision(2); //Line 8
  cout << "myYard area: " << myYard.area()</pre>
                                    //Line 9
      << endl:
  cout << "Passing object myYard to the friend "
     << "function rectangleFriend." << endl; //Line 10
  rectangleFriend(myYard);
                                           //Line 11
                                   //Line 12
  return 0;
}
                                //Line 13
Output
myYard area: 450.00
Passing object myYard to the friend function rectangleFriend.
recFriendObject area: 450.00
After increasing length and width by 5 units each,
   recFriendObject area: 690.00
                              //Line 13
// friend2.h
// friend functions
#include <iostream>
using namespace std;
class beta;
                   // needed for friendFunction declaration
class alpha
 {
 private:
   int data;
  public:
            alpha();
           friend int friendFunction(alpha, beta); // friend function
 };
```

```
class beta
  {
  private:
    int data;
  public:
            beta();
                          // no-arg constructor
           friend int friendFunction(alpha, beta); // friend function
// friend2i.cpp
// friend functions
#include <iostream>
using namespace std;
#include "friend2.h"
      alpha::alpha() // no-arg constructor
      {
            data=3;
      beta::beta()
                     // no-arg constructor
            data=7;
      int friendFunction(alpha a, beta b) // function definition
      return( a.data + b.data );
// friend2.cpp
// friend functions
#include <iostream>
using namespace std;
#include "friend2.h"
 int main()
      alpha aa;
      beta bb;
      cout << friendFunction(aa, bb);  // call the function</pre>
```

```
output
10
// friend3
#include <iostream>
using namespace std;
class Foo; // Forward declaration of class Foo in order for example to
compile.
class Bar {
 private:
    int a;
 public:
    Bar(): a(0) {}
    void show(Bar& x, Foo& y);
    friend void show(Bar& x, Foo& y); // declaration of global friend
};
class Foo {
 private:
    int b:
 public:
    Foo(): b(6) {}
    friend void show(Bar& x, Foo& y); // declaration of global friend
    friend void Bar::show(Bar& x, Foo& y); // declaration of friend from
other class
};
// Definition of a member function of Bar; this member is a friend of Foo
void Bar::show(Bar& x, Foo& y) {
 cout << "Show via function member of Bar" << endl:
 cout << "Bar::a = " << x.a << endl;
 cout << "Foo::b = " << y.b << endl;
}
// Friend for Bar and Foo, definition of global function
void show(Bar& x, Foo& y) {
 cout << "Show via global function" << endl;</pre>
 cout << "Bar::a = " << x.a << endl;
 cout << "Foo::b = " << y.b << endl;
```

```
}
int main() {
  Bar a;
 Foo b;
 show(a,b);
 a.show(a,b);
Output
Show via global function
Bar::a = 0
Foo::b = 6
Show via function member of Bar
Bar::a = 0
Foo::b = 6
// friend4.cpp
#include <iostream>
using namespace std;
class Outer
  class Inner
     public:
       Inner(Outer& x): parent(x) {}
       void func()
          std::string a = "myconst1";
          std::cout << parent.var << std::endl;
          if (a == MYCONST)
          { std::cout << "string same" << std::endl;
          }
          else
          { std::cout << "string not same" << std::endl;
```

```
}
     private:
       Outer& parent;
  };
  public:
     Outer()
       :i(*this)
       ,var(6)
     {}
     Outer(Outer& other)
       :i(other)
       ,var(7)
     {}
     void func()
       i.func();
  private:
     static const char* const MYCONST;
     Inner i:
     int var;
};
const char* const Outer::MYCONST = "myconst";
int main()
              01;
  Outer
               o2(o1);
  Outer
  o1.func();
  o2.func();
  cout << " The End" << endl;
};
```

```
<u>Output</u>
string not same
string not same
The End
```

## Overloadable operators

```
+ - * / % ^ & | ~ ! ' = < > <+ >= ++ -- << >> == != && ||
+= -= /= \% = ^= \& = |= *= <<= >>= [] () -> ->* new delete
```

## // this1.cpp

```
// the this pointer
#include <iostream>
using namespace std;
class where
      {
     public:
           void reveal();
     private:
           char charray[10]; // occupies 10 bytes
     };
      void where::reveal()
      cout << "\nMy object's address is " << this;
int main()
     where w1, w2, w3; // make three objects
                   // see where they are
     w1.reveal();
     w2.reveal();
     w3.reveal();
```

```
output
My object's address is 0x5cef23fa
My object's address is 0x5cef23f0
My object's address is 0x5cef23e6
//overload1.h
#ifndef H_OpOverClas
#define H_OpOverClass
class OpOverClass
public:
  void print() const;
           //Overload the arithmetic operators
  OpOverClass operator+(const OpOverClass&) const;
  OpOverClass operator*(const OpOverClass&) const;
  OpOverClass();
  OpOverClass(int i);
private:
  int a;
};
#endif
//overload1i.cpp
#include <iostream>
#include "overload1.h"
using namespace std;
void OpOverClass::print() const
     cout<<"The value of a is "<<a;
OpOverClass::OpOverClass()
```

```
a = 0;
OpOverClass::OpOverClass(int i)
     a = i;
}
OpOverClass OpOverClass::operator+
                     (const OpOverClass& rightOperand) const
{
     OpOverClass temp;
     temp.a = a + rightOperand.a;
     return temp;
}
OpOverClass OpOverClass::operator*
                      (const OpOverClass& rightOperand) const
{
     OpOverClass temp;
     temp.a = a * rightOperand.a;
     return temp;
//overload1.cpp
#include <iostream>
#include "overload1.h"
using namespace std;
int main()
     OpOverClass u(23);
                               //Line 1
                         //Line 2
     OpOverClass v(10);
     OpOverClass w1;
                                           //Line 3
```

```
OpOverClass w2;
                                               //Line 4
     cout<<"Line 5: u = ";
                             //Line 5
                                         //Line 6; output u
      u.print();
                                               //Line 7
      cout<<endl;
     cout<<"Line 8: v = ";
                                  //Line 8
                                         //Line 9; output v
      v.print();
      cout<<endl;
                                               //Line 10
                                         //Line 11; add u and v
      w1 = u + v;
     cout<<"Line 12: w1 = ";
                                         //Line 12
                                         //Line 13; output w1
      w1.print();
     cout<<endl;
                                               //Line 14
                                         //Line 15; multiply u and v
      w2 = u * v:
                                         //Line 16
      cout<<"Line 16: w2 = ":
                                         //Line 17; output w2
     w2.print();
      cout<<endl;
                                               //Line 18
      return 0;
}
output
Line 5: u = The value of a is 23
Line 8: v = The value of a is 10
Line 12: w1 = The value of a is 33
Line 16: w2 = The value of a is 230
//overload2
// overload2.cpp
#include <iostream>
using namespace std;
// Definition for date class
class Date
{
      public:
           Date();
           Date(int mon, int da, int yr);
```

```
void display() const;
// overload the << and >>
            friend istream& operator >> (istream& input, Date& inputDate);
            friend ostream& operator << (ostream& output, Date& outputDate);</pre>
// Member functions to overload operators
                 int operator<(const Date&); // less than</pre>
                 int operator>(const Date&); // greater than
                 int operator==(const Date&); // equal
                 Date operator+(int); // overloaded + to add a day
                 Date operator+=(int);
                 Date operator++(); //prefix ++ operator
                 Date operator++(int); //postfix ++ operator
                 Date operator=(const Date&); //assignment operator
 private:
     int month;
     int day;
     int year;
} ;
int daysPerMonth[]={31,28,31,30,31,30,31,30,31,30,31};
// Definition for date class
//
//
     int month;
//
     int day;
//
     int year;
Date::Date()
     {
             month=0;
             day=0;
             year=0;
       }
Date::Date(int mon,int da, int yr)
     {
             month=mon;
             day=da;
             year=yr;
     }
void Date::display() const
  {
```

```
cout << month << '/' << day << '/' << year ;</pre>
  }
  // Date class function to overload < operator
int Date::operator<(const Date &compareDate)</pre>
     if (year == compareDate.year)
           if (month == compareDate.month)
                 return day < compareDate.day;</pre>
           return month < compareDate.month;</pre>
     return year < compareDate.year ;</pre>
}
int Date::operator>(const Date &compareDate)
     if (year == compareDate.year) // note this-> is not needed
           if (month == compareDate.month)
                 return day > compareDate.day;
           return month > compareDate.month;
     return year > compareDate.year ;
}
// Date class function to overload == (equivalence) operator
int Date::operator==(const Date &compareDate)
{
     return (year == compareDate.year &&
                   month == compareDate.month &&
                   day == compareDate.day);
}
// Date class function to overload + operator
Date Date::operator+(int numberOfDays)
{
     Date addDate = *this;
     numberOfDays += addDate.day;
           while (numberOfDays> daysPerMonth[addDate.month-1]) //
check for a new month
       {
           numberOfDays -= daysPerMonth[addDate.month-1];
           if (++addDate.month == 13) // check to see if a new year
                  {
                      addDate.month=1;
```

```
addDate.year++;
                  }
           }
           addDate.day=numberOfDays;
           return addDate;
}
Date Date::operator+=(int numberOfDays)
{
     *this = *this + numberOfDays; // class arithmetic
     return *this;
}
// overloaded prefix operator
Date Date::operator++()
{
     *this = *this + 1; // class arithmetic
     return *this;
}
// overloaded postfix operator
Date Date::operator++(int)
{
     Date addOne= *this;
                          // class arithmetic
     *this=*this+1;
     return addOne;
}
     ostream& operator << (ostream& output, Date& outputDate) //
cout operator
     {
     output << outputDate.month << "/" << outputDate.day << "/"</pre>
           << outputDate.year << endl;
     return output;
     istream& operator >> (istream& input, Date& inputDate) // cin
operator
     {
     cout << "\nEnter month: ";</pre>
     input >> inputDate.month;
     cout << "\nEnter day: ";</pre>
     input >> inputDate.day;
     cout << "\nEnter year: ";</pre>
     input >> inputDate.year;
     return input;
     }
```

```
// Date class function to overload = (assignment) operator
// This function will override the default
Date Date::operator=(const Date &assignDate)
{
     month = assignDate.month;
     day = assignDate.day;
     year = assignDate.year;
     cout << "Overloaded assignment operator invoked" << endl;</pre>
     return *this;
}
// overload2.cpp
// illustrates overloading of operators for the date class
// test file
// test the overloading of the date class
int main()
  Date firstDate(3,6,2016);
  Date secondDate(2,6,2017);
  Date thirdDate(3,5,2016);
  Date fourthDate(3,7,2016);
  Date fifthDate(3,1,2016);
  Date sixthDate(4,1,2016);
  Date seventhDate = sixthDate; // initialization (assignment operator
is not invoked
// test overload <
  cout << "\ntest of overloaded < operator" << endl;</pre>
  if (firstDate < secondDate)</pre>
     {
           firstDate.display();
           cout << " is less than ";</pre>
           secondDate.display();
           cout << endl;</pre>
  else
           secondDate.display();
           cout << " is less than ";</pre>
           firstDate.display();
           cout << endl;</pre>
     }
     if (firstDate < thirdDate)</pre>
```

```
firstDate.display();
          cout << " is less than ";</pre>
          thirdDate.display();
          cout << endl;</pre>
    }
else
    {
          thirdDate.display();
          cout << " is less than ";</pre>
          firstDate.display();
          cout << endl;</pre>
    }
     if (firstDate < fourthDate)</pre>
          firstDate.display();
          cout << " is less than ";</pre>
          fourthDate.display();
          cout << endl;</pre>
    }
else
    {
          fourthDate.display();
          cout << " is less than ";</pre>
          firstDate.display();
          cout << endl;</pre>
    }
     if (firstDate < fifthDate)</pre>
          firstDate.display();
          cout << " is less than ";</pre>
          fifthDate.display();
          cout << endl;</pre>
    }
else
    {
          fifthDate.display();
          cout << " is less than ";</pre>
          firstDate.display();
          cout << endl;</pre>
    }
     if (firstDate < sixthDate)</pre>
```

```
firstDate.display();
            cout << " is less than ";</pre>
            sixthDate.display();
            cout << endl;</pre>
      }
  else
      {
            sixthDate.display();
            cout << " is less than ";</pre>
            firstDate.display();
            cout << endl;</pre>
      }
// test overloaded >
  cout << "\ntest of overloaded > operator" << endl;</pre>
      if (firstDate > secondDate)
      {
            firstDate.display();
            cout << " is greater than ";</pre>
            secondDate.display();
            cout << endl;</pre>
  else
      {
            secondDate.display();
            cout << " is greater than ";</pre>
            firstDate.display();
            cout << endl;</pre>
      }
      if (firstDate > thirdDate)
      firstDate.display();
            cout << " is greater than ";</pre>
            thirdDate.display();
            cout << endl;</pre>
  else
      {
            thirdDate.display();
            cout << " is greater than ";</pre>
            firstDate.display();
            cout << endl;</pre>
      }
```

```
if (firstDate > fourthDate)
     {
           firstDate.display();
           cout << " is greater than ";</pre>
           fourthDate.display();
           cout << endl;</pre>
else
     {
           fourthDate.display();
           cout << " is greater than ";</pre>
           firstDate.display();
           cout << endl;</pre>
     }
      if (firstDate > fifthDate)
           firstDate.display();
           cout << " is greater than ";</pre>
           fifthDate.display();
           cout << endl;</pre>
else
     {
           fifthDate.display();
           cout << " is greater than ";</pre>
           firstDate.display();
           cout << endl;</pre>
     }
if (firstDate > sixthDate)
     firstDate.display();
           cout << " is greater than ";</pre>
           sixthDate.display();
           cout << endl;</pre>
else
     {
           sixthDate.display();
           cout << " is greater than ";</pre>
           firstDate.display();
           cout << endl;</pre>
     }
     // test overloaded ==
```

```
cout << "\ntest of overloaded == operator" << endl;</pre>
if (firstDate == secondDate)
   {
          firstDate.display();
          cout << " is equal to ";</pre>
          secondDate.display();
          cout << endl;</pre>
   }
else
   {
          secondDate.display();
          cout << " is not equal to ";</pre>
          firstDate.display();
          cout << endl;</pre>
   }
   thirdDate=firstDate;
   if (firstDate == thirdDate)
   firstDate.display();
          cout << " is equal to ";</pre>
          thirdDate.display();
          cout << endl;</pre>
   }
else
   {
          thirdDate.display();
          cout << " is equal to ";</pre>
          firstDate.display();
          cout << endl;</pre>
     }
   // test overloaded +
   cout << "\ntest of overloaded + operator" << endl;</pre>
   Date birthday(11,24,2016);
   birthday.display();
   cout << endl;</pre>
   Date anotherDay;
   anotherDay.display();
   cout << endl;</pre>
   anotherDay = birthday + 5 ;
   anotherDay.display();
   cout << endl;</pre>
```

```
anotherDay = anotherDay + 30 ;
   anotherDay.display();
   cout << endl;</pre>
   anotherDay = anotherDay + 30 ;
   anotherDay.display();
   cout << endl;</pre>
// anotherDay = 30 + anotherDay ; compilation error
   // test overloaded +=
   cout << "\ntest of overloaded += operator" << endl;</pre>
   anotherDay.display();
   cout << endl;</pre>
   anotherDay += 20 ;
   anotherDay.display();
   cout << endl;</pre>
// anotherDay += anotherDay + 20; // not defined
   // test overloaded prefix ++
   cout << "\ntest of overloaded prefix ++ operator" << endl;</pre>
   anotherDay.display();
   cout << endl;</pre>
    ++anotherDay;
   cout << anotherDay;</pre>
   // test overloaded postfix ++
   cout << "\ntest of overloaded postfix ++ operator" << endl;</pre>
    anotherDay++ ;
   cout << anotherDay;</pre>
   // test of assignment operator
   cout << "\ntest of overloaded = operator" << endl;</pre>
   seventhDate = sixthDate = fifthDate;
   seventhDate.display();
   cout << endl;</pre>
   sixthDate.display();
   cout << endl;</pre>
   fifthDate.display();
   cout << endl;</pre>
```

```
// test overloaded >>
     cout << "\ntest of overloaded >> operator" << endl;</pre>
     cin >> birthday;
     // test overloaded <<
     cout << "\ntest of overloaded << operator" << endl;</pre>
     cout << birthday;</pre>
}
output
test of overloaded < operator
3/6/2016 is less than 2/6/2017
3/5/2016 is less than 3/6/2016
3/6/2016 is less than 3/7/2016
3/1/2016 is less than 3/6/2016
3/6/2016 is less than 4/1/2016
test of overloaded > operator
2/6/2017 is greater than 3/6/2016
3/6/2016 is greater than 3/5/2016
3/7/2016 is greater than 3/6/2016
3/6/2016 is greater than 3/1/2016
4/1/2016 is greater than 3/6/2016
test of overloaded == operator
2/6/2017 is not equal to 3/6/2016
Overloaded assignment operator invoked
3/6/2016 is equal to 3/6/2016
test of overloaded + operator
11/24/2016
0/0/0
Overloaded assignment operator invoked
11/29/2016
Overloaded assignment operator invoked
12/29/2016
Overloaded assignment operator invoked
1/28/2017
test of overloaded += operator
1/28/2017
Overloaded assignment operator invoked
2/17/2017
```

test of overloaded prefix ++ operator

```
2/17/2017
Overloaded assignment operator invoked
2/18/2017
test of overloaded postfix ++ operator
Overloaded assignment operator invoked
2/19/2017
test of overloaded = operator
Overloaded assignment operator invoked
Overloaded assignment operator invoked
3/1/2016
3/1/2016
3/1/2016
test of overloaded >> operator
Enter month: 12
Enter day: 12
Enter year: 2016
test of overloaded << operator
12/12/2016
// overload3.cpp
// overloaded '+' operator adds two Distances
#include <iostream>
using namespace std;
                           // English Distance class
class Distance
 private:
   int feet;
   float inches;
 public:
                           // constructor (no args)
      Distance()
      \{ \text{ feet = 0; inches = 0.0; } \}
   Distance(int ft, float in) // constructor (two args)
      { feet = ft; inches = in; }
                         // get length from user
   void getdist()
```

```
cout << "\nEnter feet: "; cin >> feet;
      cout << "Enter inches: "; cin >> inches;
    void showdist() // display distance
      { cout << feet << "\'-" << inches << '\"'; }
    Distance operator + ( Distance ); // add two distances
  };
                          // add this distance to d2
Distance Distance::operator + (Distance d2) // return the sum
  int f = feet + d2.feet; // add the feet
  float i = inches + d2.inches; // add the inches
 if(i >= 12.0) // if total exceeds 12. 
 \{ // then decrease inches
                         // if total exceeds 12.0,
                         // by 12.0 and
    i -= 12.0;
                       // increase feet by 1
   f++;
                      // return a temporary Distance
    }
                          // initialized to sum
 return Distance(f,i);
int main()
 Distance dist1, dist3, dist4; // define distances
 dist1.getdist(); // get dist1 from user
  Distance dist2(11, 6.25); // define, initialize dist2
  dist3 = dist1 + dist2; // single '+' operator
 dist4 = dist1 + dist2 + dist3; // multiple '+' operators
                          // display all lengths
  cout << "\ndist1 = "; dist1.showdist();</pre>
  cout << "\ndist2 = "; dist2.showdist();</pre>
  cout << "\ndist3 = "; dist3.showdist();</pre>
  cout << "\ndist4 = "; dist4.showdist();</pre>
```

output Enter feet: 10 Enter inches: 4

dist1 = 10'-4"

dist2 = 11'-6.25"

dist3 = 21'-10.25"

dist4 = 43'-8.5"