void testDate01()

{

Date today; // Define an instance of the 'Date' class

//Declare local variables for date

int loMonth;

int loDay;

int loYear;

//Take in values for the local variables

cout << "Please enter the month: ";

cin >> loMonth;

cout << "Please enter the day: ";

cin >> loDay;

cout << "Please enter the year: ";

cin >> loYear;

today.display();

//store the date in the 'today' object

today.setMonth(loMonth);

today.setDay(loDay);

today.setYear(loYear);

today.display();

cout << today.getMonth() << "\n";

cout << today.getDay() << "\n";

cout << today.getYear() << "\n\n\n";

today.setYear(2000);

today.display();

today.setYear(1900);

today.display();

today.setYear(2001);

today.display();

today.setYear(1996);

today.display();

}

void testDate02()

{

Date d1;

d1.display();

Date d2(2, 2, 1999);

d2.display();

}