```
//
//
  main.cpp
// AbsoluteCpp_ch14_8
//
//Program to demonstrate the class PFArrayDBak.
#include <iostream>
#include "pfarraydbak.h"
using std::cin;
using std::cout;
using std::endl;
void testPFArrayDBak( );
//Conducts one test of the class PFArrayDBak.
int main( )
{
    cout << "This program tests the class PFArrayDBak.\n";</pre>
    char ans;
    do
    {
        testPFArrayDBak( );
        cout << "Test again? (y/n) ";</pre>
        cin >> ans;
    }while ((ans == 'y') || (ans == 'Y'));
    return 0;
}
void testPFArrayDBak( )
    int cap;
    cout << "Enter capacity of this super array: ";</pre>
    cin >> cap;
    PFArrayDBak a(cap);
    cout << "Enter up to " << cap << " nonnegative numbers.\n";</pre>
    cout << "Place a negative number at the end.\n";</pre>
    double next;
    cin >> next;
    while ((next >= 0) && (!a.full( )))
        a.addElement(next);
        cin >> next;
    }
    if (next >= 0)
    {
        cout << "Could not read all numbers.\n";</pre>
        //Clear the unread input:
        while (next >= 0)
            cin >> next;
```

```
}
int count = a.getNumberUsed( );
cout << "The following " << count</pre>
      << " numbers read and stored:\n";
int index;
for (index = 0; index < count; index++)</pre>
    cout << a[index] << " ";</pre>
cout << endl;</pre>
cout << "Backing up array.\n";</pre>
a.backup( );
cout << "emptying array.\n";</pre>
a.emptyArray( );
cout << a.getNumberUsed( )</pre>
     << " numbers are now stored in the array.\n";
cout << "Restoring array.\n";</pre>
a.restore( );
count = a.getNumberUsed( );
cout << "The following " << count</pre>
     << " numbers are now stored:\n";
for (index = 0; index < count; index++)</pre>
    cout << a[index] << " ";</pre>
cout << endl;</pre>
```

}

```
//This is the header file pfarrayd.h. This is the interface for the class
//PFArrayD. Objects of this type are partially filled arrays of doubles.
#ifndef PFARRAYD_H
#define PFARRAYD_H
class PFArrayD
public:
    PFArrayD( );
    //Initializes with a capacity of 50.
    PFArrayD(int capacityValue);
    PFArrayD(const PFArrayD& pfaObject);
    void addElement(double element);
    //Precondition: The array is not full.
    //Postcondition: The element has been added.
    bool full( ) const;
    //Returns true if the array is full, false otherwise.
    int getCapacity( ) const;
    int getNumberUsed( ) const;
    void emptyArray( );
    //Resets the number used to zero, effectively emptying the array.
    double& operator[](int index);
    //Read and change access to elements 0 through numberUsed - 1.
    PFArrayD& operator =(const PFArrayD& rightSide);
    ~PFArrayD();
protected:
    double *a; //for an array of doubles.
    int capacity; //for the size of the array.
    int used; //for the number of array positions currently in use.
};
#endif //PFARRAYD_H
```

```
//This is the implementation file pfarrayd.cpp.
#include <iostream>
using std::cout;
#include "pfarrayd.h"
PFArrayD::PFArrayD( ) : capacity(50), used(0)
    a = new double[capacity];
}
PFArrayD::PFArrayD(int size) : capacity(size), used(0)
    a = new double[capacity];
}
PFArrayD::PFArrayD(const PFArrayD& pfaObject)
  :capacity(pfaObject.getCapacity( )), used(pfaObject.getNumberUsed( ))
{
    a = new double[capacity];
    for (int i =0; i < used; i++)
        a[i] = pfaObject.a[i];
}
double& PFArrayD::operator[](int index)
{
    if (index >= used)
    {
        cout << "Illegal index in PFArrayD.\n";</pre>
        exit(0);
    }
    return a[index];
}
PFArrayD& PFArrayD::operator =(const PFArrayD& rightSide)
    if (capacity != rightSide.capacity)
    {
        delete [] a;
        a = new double[rightSide.capacity];
    }
    capacity = rightSide.capacity;
    used = rightSide.used;
    for (int i = 0; i < used; i++)
        a[i] = rightSide.a[i];
    return *this;
}
PFArrayD::~PFArrayD( )
{
    delete [] a;
}
void PFArrayD::addElement(double element)
```

```
{
    if (used >= capacity)
        cout << "Attempt to exceed capacity in PFArrayD.\n";</pre>
        exit(0);
    a[used] = element;
    used++;
}
bool PFArrayD::full( ) const
    return (capacity == used);
}
int PFArrayD::getCapacity( ) const
    return capacity;
}
int PFArrayD::getNumberUsed( ) const
    return used;
}
void PFArrayD::emptyArray( )
    used = 0;
}
```

```
//This is the header file pfarraydbak.h. This is the interface for the
class
//PFArrayDBak. Objects of this type are partially filled arrays of doubles.
//This version allows the programmer to make a backup copy and restore
//to the last saved copy of the partially filled array.
#ifndef PFARRAYDBAK_H
#define PFARRAYDBAK_H
#include "pfarrayd.h"
class PFArrayDBak : public PFArrayD
{
public:
    PFArrayDBak( );
    //Initializes with a capacity of 50.
    PFArrayDBak(int capacityValue);
    PFArrayDBak(const PFArrayDBak& Object);
    void backup( );
    //Makes a backup copy of the partially filled array.
    void restore( );
    //Restores the partially filled array to the last saved version.
    //If backup has never been invoked, this empties the partially filled
    array.
    PFArrayDBak& operator =(const PFArrayDBak& rightSide);
    ~PFArrayDBak( );
private:
    double *b; //for a backup of main array.
    int usedB; //backup for inherited member variable used.
};
#endif //PFARRAYD H
```

```
//This is the file: pfarraydbak.cpp.
//This is the implementation of the class PFArrayDBak.
//The interface for the class PFArrayDBak is in the file pfarraydbak.h.
#include "pfarraydbak.h"
#include <iostream>
using std::cout;
PFArrayDBak::PFArrayDBak( ) : PFArrayD( ), usedB(0)
    b = new double[capacity];
}
PFArrayDBak::PFArrayDBak(int capacityValue) : PFArrayD(capacityValue),
usedB(0)
{
    b = new double[capacity];
}
PFArrayDBak::PFArrayDBak(const PFArrayDBak& oldObject)
              : PFArrayD(oldObject), usedB(0)
{
    b = new double[capacity];
    usedB = oldObject.usedB;
    for (int i = 0; i < usedB; i++)
        b[i] = oldObject.b[i];
}
void PFArrayDBak::backup( )
    usedB = used;
    for (int i = 0; i < usedB; i++)
        b[i] = a[i];
}
void PFArrayDBak::restore( )
    used = usedB;
    for (int i = 0; i < used; i++)
        a[i] = b[i];
}
PFArrayDBak& PFArrayDBak::operator =(const PFArrayDBak& rightSide)
{
    PFArrayD::operator =(rightSide);
    if (capacity != rightSide.capacity)
    {
        delete [] b;
        b = new double[rightSide.capacity];
    }
    usedB = rightSide.usedB;
    for (int i = 0; i < usedB; i++)
        b[i] = rightSide.b[i];
    return *this;
```

```
PFArrayDBak::~PFArrayDBak( )
{
    delete [] b;
}
```