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// Date: 09/10/2019
// FILE: IntSet.cpp - header file for IntSet class
//
         Implementation file for the IntStore class
//
         (See IntSet.h for documentation.)
// INVARIANT for the IntSet class:
// (1) Distinct int values of the IntSet are stored in a 1-D,
//
       compile-time array whose size is IntSet::MAX SIZE;
//
       the member variable data references the array.
// (2) The distinct int value with earliest membership is stored
//
       in data[0], the distinct int value with the 2nd-earliest
//
       membership is stored in data[1], and so on.
//
       Note: No "prior membership" information is tracked; i.e.,
//
             if an int value that was previously a member (but its
//
             earlier membership ended due to removal) becomes a
//
             member again, the timing of its membership (relative
//
             to other existing members) is the same as if that int
//
             value was never a member before.
//
       Note: Re-introduction of an int value that is already an
//
             existing member (such as through the add operation)
//
             has no effect on the "membership timing" of that int
//
             value.
// (4) The # of distinct int values the IntSet currently contains
       is stored in the member variable used.
// (5) Except when the IntSet is empty (used == 0), ALL elements
//
       of data from data[0] until data[used - 1] contain relevant
//
       distinct int values; i.e., all relevant distinct int values
//
       appear together (no "holes" among them) starting from the
//
       beginning of the data array.
// (6) We DON'T care what is stored in any of the array elements
//
       from data[used] through data[IntSet::MAX SIZE - 1].
//
       Note: This applies also when the IntSet is empry (used == 0)
//
             in which case we DON'T care what is stored in any of
//
             the data array elements.
//
       Note: A distinct int value in the IntSet can be any of the
//
             values an int can represent (from the most negative
//
             through 0 to the most positive), so there is no
//
             particular int value that can be used to indicate an
//
             irrelevant value. But there's no need for such an
//
             "indicator value" since all relevant distinct int
//
             values appear together starting from the beginning of
//
             the data array and used (if properly initialized and
//
             maintained) should tell which elements of the data
//
             array are actually relevant.
#include "IntSet.h"
#include <iostream>
#include <cassert>
using namespace std;
IntSet::IntSet() : used(0) { }
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int IntSet::size() const { return used; }
bool IntSet::isEmpty() const
   // If used == 0, then the set is empty; and so, return true.
   // Otherwise, return false: the set is not empty.
   if (used == 0)
     return true;
   else
      return false;
}
bool IntSet::contains(int anInt) const
   // It the set is not empty, loop through the used elements and
   // determine whether anInt is in the set. If so, return true;
   // Otherwise, return false.
   if (!isEmpty())
      for (int i = 0; i < used; ++i)
         if (anInt == data[i])
            return true;
   }
   return false;
}
bool IntSet::isSubsetOf(const IntSet& otherIntSet) const
   IntSet intSet = *this; // local IntSet initialized to a
                           // copy of the invoking IntSet
   if(intSet.isEmpty())
      // Check to see if the invoking IntSet
      // is empty. If it is, then it is a subset of any IntSet.
      // Therefore, return true.
      return true;
   }
   else
      // Check otherIntSet against intSet data, up to intSet size.
      // Determine whether or not the otherIntSet contains all the
      // elements of intSet. If it does not, then intSet is not a
      // subset of the otherIntSet: return false; otherwise, return
      // true: otherIntSet contains intSet.
      for(int i = 0; i < intSet.used; ++i)</pre>
         if(!otherIntSet.contains(intSet.data[i]))
            return false;
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return true;
}
void IntSet::DumpData(ostream& out) const
   // Display the element data for an IntSet
   if (used > 0)
      out << data[0];
      for (int i = 1; i < used; ++i)
         out << " " << data[i];
   }
IntSet IntSet::unionWith(const IntSet& otherIntSet) const
   // Check that the union of the two IntSets is at or below MAX SIZE.
   assert(size() + otherIntSet.subtract(*this).size() <= MAX SIZE);</pre>
   IntSet intSetUnion = *this; // local IntSet initialized to a copy
                               // of the invoking IntSet
   // Up to otherIntSet's size, if the IntSet intSetUnion does not
   // contain the otherIntSet's elements, then add them to the IntSet
   // intSetUnion. Return the IntSet intSetUnion.
   for (int i = 0; i < otherIntSet.used; ++i)
      if (!intSetUnion.contains(otherIntSet.data[i]))
         intSetUnion.add(otherIntSet.data[i]);
   return intSetUnion;
}
IntSet IntSet::intersect(const IntSet& otherIntSet) const
   IntSet intSetIntersect = *this; // local IntSet initialized to a
                                   // copy of the invoking IntSet
   // If otherIntSet does not contain elements of data[i] up to used,
   // then remove the same elements from IntSet intSetIntersect.
   for (int i = 0; i < used; ++i)
      if (!otherIntSet.contains(data[i]))
         intSetIntersect.remove(data[i]);
   return intSetIntersect;
}
IntSet IntSet::subtract(const IntSet& otherIntSet) const
{
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IntSet intSetDifference = *this; // local IntSet initialized to a
                                      // copy of the invoking IntSet
   // Loop through otherIntSet up to its size checking whether of not
   // an element in otherIntSet is in IntSet intSetDifference. If so,
   // remove the shared element from IntSet intSetDifference.
   for (int i = 0; i < otherIntSet.used; ++i)</pre>
      if (intSetDifference.contains(otherIntSet.data[i]))
         intSetDifference.remove(otherIntSet.data[i]);
   return intSetDifference;
void IntSet::reset() { used = 0; }
bool IntSet::add(int anInt)
   // Check to see if the selected element anInt is in the set and use
   // this to verify that used is at or below MAX SIZE of the
   // IntSet.
   assert(contains(anInt) ? size() <= MAX SIZE : size() < MAX SIZE);</pre>
   // Sets containing multiples of the same element are equal to a set
   // containing only one of the same element. So, below we only check
   // if anInt is not in the set. If anInt is not in the set, add
   // anInt and increase used by one to keep proper set size.
   if (!contains(anInt))
      data[used] = anInt;
      ++used;
      return true;
   return false;
bool IntSet::remove(int anInt)
   // If the set contains anInt, loop through the set; find the
   // anInt; remove it/shift the array data to the left (closing
   // the gap if there is one). Then decrement used to keep the proper
   // set size and return true. Otherwise, return false.
   if(contains(anInt))
      for (int i = 0; i < used; ++i)
         if(data[i] == anInt)
            for(int j = i; j < used; ++j)
               data[j] = data[j + 1];
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--used;
            return true;
         }
      }
   }
   return false;
bool equal(const IntSet& is1, const IntSet& is2)
   // If IntSet is2 is a subset of IntSet is1 and IntSet is1 is a
   // subset of is2, then the two sets are equal. If equal,
   // return true. Otherwise, return false, indicating the two IntSets
   // are not equal.
   if (is2.IntSet::isSubsetOf(is1) && is1.IntSet::isSubsetOf(is2))
      return true;
   else
     return false;
}
```