# Case Study: Intersection of Sets

In algebra, the intersection of two sets is defined as a new set that contains all the values common to both sets. For instance, consider the following two sets, *A* and *B*:

$$A = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\}$$
  
 $B = \{2, 4, 8, 12, 14, 20, 25, 28, 30, 32\}$ 

The only values common to both sets are 2, 4, and 8. The intersection of A and B, which is denoted as  $A \cap B$ , is

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$$A \cap B = \frac{1}{a} + \frac$$

This case study illustrates how array contents can be processed to perform an operation such as finding the intersection of two sets. The program will ask the user to enter two sets of values, each stored in an array. Then, it will scan the two arrays looking for values common to both. The common values will be stored in a third array, whose contents are displayed on the screen.

# **Variables**

Table 1 lists the variables needed.

#### Table 1 Variables

| Variable     | Description   |
|--------------|---|
| set1         | An array of 10 integers to hold the first set                     |
| set2         | An array of 10 integers to hold the second set                    |
| intersection | An array of 10 integers to hold the intersection of set1 and set2 |
| numIntValues | An integer holding the number of intersecting values              |

# **Functions**

Table 2 lists the functions used by the program.

**Table 2** Functions

| Function         | Description  |
|------------------|--|
| getArray         | set1 and set2 are passed into the function. It prompts the user to enter ten values for each array.  |
| findIntersection | set1, set2, and intersection are passed into the function. It scans the arrays for values that appear in both. The intersecting values are stored in intersection. This function returns the number of intersecting values found.  |
| displayIntValue  | The intersection array and the numIntValues variable are passed into this function. If numIntValues contains a number greater than zero, the function displays that many elements in the intersection array. If there are no intersecting values, the function displays a message indicating so. |

## The findIntersection Function

The findIntersection function uses two array parameters, first and second. The arrays set1 and set2 are passed into these parameters. The function uses nested loops to find the values that appear in both arrays. Here is the pseudocode:

```
For each element in the first array and is not permitted.

For each element in the second array

Compare the selected elements in both arrays.

If they contain the same value

Store the value in the intersect array.

Increment the count of intersecting values.

End If.

End For.

End For.

Return the count of intersecting values.
```

In the actual code, the outer loop cycles a counter variable (index1) through the values 0 through 9. This variable is used as the subscript for set1. The inner loop also cycles a counter variable (index2) through the values 0 through 9. This variable is used as a subscript for set2. For each iteration of the outer loop, the inner loop goes through all its iterations. An if statement in the inner loop compares first[index1] to second[index2]. Because the inner loop iterates ten times for each iteration of the outer loop, the function will compare each individual element of the first array to every element of the second array. Here is the C++ code for the function:

```
int findIntersection(int first[], int second[], int intersect[], int size)
{
    int intCount = 0.
                                 // Number of intersecting values
        index3 = 0:
                                 // Subscript variable for intersect array
    for (int index1 = 0; index1 < size; index1++)</pre>
        for(int index2 = 0; index2 < size; index2++)</pre>
        {
            if (first[index1] == second[index2])
                 intersect[index3] = first[index1];
                index3++:
                intCount++;
            }
        }
    }
    return intCount;
                               // Return the number of intersecting values.
}
```

Program CS7-1 shows the entire program's source code.

```
Program CS751Work is protected by United States copyright laws
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  1 // This program allows the user to enter two sets of numbers.
  2 // It finds the antersection of the two sets (which as the Web)
  3 // set of numbers contained in both sets). The intersecting
  4 // values are displayed.
  5 #include <iostream>
  6 using namespace std;
  7
  8 // Function Prototypes
 9 void getArrays(int [], int [], int);
 10 int findIntersection(int [], int [], int [], int);
    void displayIntValues(int [], int);
 11
 12
 13
    int main()
 14
 15
         const int NUM_VALUES = 10;
                                      // Number of values in each array
 16
         int set1[NUM_VALUES],
                                       // First set
                                       // Second set
 17
             set2[NUM_VALUES],
 18
             intersection[NUM_VALUES], // Set containing intersection values
 19
             numIntValues:
                                       // number of values in intersection
 20
 21
         // Get values for the sets.
 22
         getArrays(set1, set2, NUM_VALUES);
 23
 24
         // Find the intersection of the two sets
 25
         numIntValues = findIntersection(set1, set2,
 26
                            intersection, NUM_VALUES);
 27
```

(program continues)

#### **Program CS7-1** (continued) 28 // Display the intersecting values 29 displayIntValues(intersection, numIntValues); 30 return 0; 31 } 32 \*\*\*\*\*\*\*\*\*\*\*\*\* 33 //\*\* 34 // Definition of function getArrays 35 // This function accepts two int arrays as arguments. 36 // It prompts the user to enter 10 values for each array \* 37 38 39 void getArrays(int first[], int second[], int size) 40 41 // Get values for first array. 42 cout << "Enter 10 values for the first set:\n";</pre> 43 for (int index = 0; index < size; index++)</pre> 44 cin >> first[index]; 45 46 // Get values for second array. cout < WEnter Mo values for the second set//m"; laws 47 for a (findex 12 vo; e findex 1 x fsize; undex + instructors in teaching 48 their sources and didexissing student learning. Dissemination 49 or sale of any part of this work (including on the World Wide Web) 50 } will destroy the integrity of the work and is not permitted. 51 52 //\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* 53 54 // Definition of function findIntersection // This functon accepts three arrays as arguments. 56 // The first two arrays (first and second) are scanned, 57 // and all values appearing in both are stored in the // third array (intersect). The number of values that appear \* 59 // in both arrays is returned. 60 61 int findIntersection(int first[], int second[], int intersect[], int size) 62 63 64 int intCount = 0, // Number of intersecting values 65 index3 = 0; // Subscript variable for intersect array 66 67 for (int index1 = 0; index1 < size; index1++)</pre> 68 69 for(int index2 = 0; index2 < size; index2++)</pre> 70 {

```
71
                  if (first[index1] == second[index2])
 72
                      intersect[index3] = first[index1];
 73
 74
                      index3++;
 75
                      intCount++:
 76
                  }
 77
             }
 78
 79
         return intCount; // Return the number of intersecting values.
 80
     }
 81
82
83
     // Definition of function displayIntValues
    // This function accepts two arguments: an array of ints *
     // and an int. The second argument is the number of
     // valid elements contained in the array.
87
     // These values are displayed, if there are any.
88
89
90
     void displayIntValues(int intersect[], int num)
91
 92
         if This work is protected by United States copyright laws
93
           arcout << "There are no intersecting values . \n" aching
 94
         elseeir courses and assessing student learning. Dissemination
 95
         or sale of any part of this work (including on the World Wide Web)
 96
           wicouts << "Herenis and isthof whe intersecting values: \n";
             for (int index = 0; index < num; index++)</pre>
 97
                  cout << intersect[index] << " ";</pre>
 98
99
             cout << endl:
100
         }
101 }
```

### **Program Output with Example Input Shown in Bold**

```
Enter 10 values for the first set:

1 2 3 4 5 6 7 8 9 10

Enter 10 values for the second set:

2 4 8 12 14 20 25 28 30 32

Here is a list of the intersecting values:

2 4 8
```