## **Arrays**

1. What is the purpose of the following program and what would you rename the variable x to? Another way of stating this question is: "What statement would you provide in the opening documentation that describes what this program will do when it runs?"

```
#include <stdio.h>
#define SIZE 4

int main( void ) {
    double data[SIZE] = { 5.1, 23.7, 2.0, -4.3 };
    int i;
    double x = 0.0;

    for (i=0; i<SIZE; i++) {
        x += data[i];
    }

    printf( "%f\n", x / SIZE );
    return 0;
}</pre>
```

2. How would you complete the sentence printed by the printf statement at the end of the following program to accurately describe how the array has been transformed? Note: you may wish to start by drawing a trace table and trace the value of key variables and expressions until you can figure out what the code does.

```
#include <stdio.h>
#define SIZE 6
int main( void ) {
    int data[SIZE] = \{5, 23, 2, -4, 7, 12\};
    int index l = 0;
    int index r = SIZE - 1;
    int temp;
    while ( index l < index r ) {
        temp = data[ index 1];
        data[ index 1] = data[ index r ];
        data[ index r] = temp;
        index 1++;
        index r--;
    printf( "Array has been ...\n" );
    return 0;
}
```

3. Complete the function definition and add test calls for <code>count\_above</code> so that it behaves as described in the documentation. Note that we must be able to initialize the array with a different set of values (could be less or more values) and your program must still work.

}

4. Complete the program below so that it prints the largest value found in the arrays data1 and data7. Note that we must be able to initialize the arrays with a different set of values and your program must still work.

NOTICE: from the parameters documentation, the assumption the array has at least one element in it can be made.

5. Complete the function is\_increasing\_by\_1 that takes an array of integers and the number of elements in the array and determines whether the elements in the array are strictly increasing by 1. It should return 1 if they are and 0 otherwise. Your function can assume the array is not empty and behaves as described in the documentation. Given an array with one element does not contain elements that violate the condition to be strictly increasing by 1, the function called with an empty array should return 1. Note that we must be able to initialize the array with a different set of values (could be less or more values) and your program must still work.

```
#include <stdio.h>
int is increasing by 1(int data[], int sz);
int main( void ) {
    int data1 incr[1] = { 5 };
    int data7 notincr[7] = { 5, 3, -12, 34, 2, -17, 6 };
    int data4 incr[4] = { 2, 3, 4, 5 };
    int data4 notincr[4] = \{ 2, 3, 4, 4 \};
    int data5 notincr[5] = { 3, 2, 3, 4, 5 };
    int data6 notincr[6] = \{ 2, 3, 4, 6, 7, 8 \};
    int is incr;
    is incr = is increasing by 1(data1 incr, 1);
   printf("should be 1: %d\n", is_incr);
    is incr = is increasing by 1(data7 notincr, 7);
    printf("should be 0: %d\n", is incr);
    is incr = is increasing by 1(data4 incr, 4);
    printf("should be 1: %d\n", is incr);
    is incr = is increasing by 1(data4 notincr, 4);
    printf("should be 0: %d\n", is incr);
    is_incr = is_increasing_by_1(data5_notincr, 5);
    printf("should be 0: %d\n", is incr);
    is incr = is increasing by 1(data6 notincr, 6);
    printf("should be 0: %d\n", is incr);
    return 0;
}
 * Purpose: determines whether sz elements in data are in increasing order
         going up by strictly 1
 * Params: int data[]
           int sz - number of elements in data, >0
 * Returns: int - 1 if data is increasing by 1, 0 otherwise
int is_increasing_by_1(int data[], int sz) {
```

6. Design a function that prompts the user for a series of positive integers between 1 and 100. They will enter a -1 when they have entered all of the values. You can assume they will not enter an invalid number.

The function must then print a histogram (on its side) to show the distribution of numbers in the ranges 1-10, 11-20, 21-30, ..., 81-90, 91-100. So, for example, if the user enters the values:

## 21 45 63 12 6 89 65 41 27 18 77 54 45 44 -1

Your program will print:

```
1 - 10: *
11 - 20: **
21 - 30: **
31 - 40:
41 - 50: ***
51 - 60: *
61 - 70: **
71 - 80: *
81 - 90: *
91 -100:
```

HINT: What do you need to keep count of as the user enters values? How many variables will you need to keep these counts? What might be a good choice for a data type for the variable that holds these counts? Think about what order your program needs to do things... Can you print the distribution before the user has entered all of the numbers?

Here is a start. Notice we have added the function print\_n\_chars from a previous worksheet exercise that you might find useful.

```
#include <stdio.h>
#define SENTINEL -1
#define MIN VAL 1
#define MAX VAL 100
#define NUM BINS 10
void print histogram();
void print_n_chars(int n, char ch);
int main( void ) {
    print histogram();
    return 0;
}
 * Purpose: print n copies of ch on one line
 * Parameters: int n, >=0
         char ch - character in single quotes (ie. 'a')
 */
void print n chars(int n, char ch) {
    int count;
    for (count = 0; count<n; count++) {</pre>
        printf("%c", ch);
    }
}
```