**Remove Zeroes**

*remZeroes.cpp*

Write a program that removes all zero values from an array of integers.

**PROGRAM DESIGN**

Declare an array of 20 integers. Ask the user for the value of each element. A -1 ends the input process. Remove the zero values in the array using a void function called **remZeroes()** that accepts the array and the actual count. Save your work as *remZeroes.cpp*

**PROGRAM SKELETON**

#include <iostream>

using namespace std;

int main()

{

int numbers[20];

...

return 0;

}

**INPUT**

The line should contain the values that are to be stored in the array. A -1 value should end the input.

**OUTPUT**

After the input line, your program should print the a new array with zero values removed.

**SAMPLE INPUT**

76 8 0 11 0 65 34 0 0 0 71 -1

**SAMPLE OUTPUT**

76 8 11 65 34 71