Chapter 5 Sheet

# Integer Array Input

Write a program that uses a loop to input ten signed 16-bit integers from the user, stores the integers in an array, and redisplays the integers.

# Simple Addition

Write a program that prompts the user for two integers and display their sum (The sum operation will be on a procedure).

# Fibonacci Numbers

Write a program that uses a loop to calculate the first **m** values in the *Fibonacci* number sequence.  
Example: m = 6  
0, 1, 1, 2, 3, 5   
Example: m = 10  
0, 1, 1, 2, 3, 5, 8, 13, 21, 34  
to understand Fibonacci numbers kindly refer to: <http://en.wikipedia.org/wiki/Fibonacci_number>