***Subroutine & Array***

***Each labs worth 10 points***

***All lab work must be initiated during the lab hour and be completed during the lab hour.  
Only when additional time is required, the student may turn the lab in the following day for 2 points off.***

1.     Write a program that in the main routine ask the user input n numbers(2<n<11) and pass n and array pointer

to FillArray to stores numbers in the array. Main again passes the pointer to AddElement Function to

add the elements of the array, and return the result back to main to print it.