## EE 1910

Dr. Johnson

## Homework 2

1 - Create a Flow Diagram for a program that reads in 10 numbers, computes the average, and prints the result.

2 - Create a Flow Diagram for a program that continuously reads in a new number, compares it to the current saved value, then saves the larger of the two. After every $10^{\text {th }}$ new number it prints out the new saved value. 60pts

