## HW 3

## Flow Diagrams

Name:
Time spent:

1) Create a Flow Diagram for a program that reads in 10 numbers ( 1 at a time), 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 10th new number, it prints out the new saved value.
