FPU Fall 2017 COP 3834C-01 Web Application Development

Lab JS IO

Due: 11:59 pm, Monday, October 2, 2017. Submit through Canvas.

Instructions:

- No late submission will be accepted.
- Your web page **MUST** run without error.
- Use JS_IO + Your Last Name + First Letter of Your First Name as your file name. Note that no space or special character other than underscore should be used in the name. For instance, for me, the name of my file should be JS_IODingW.zip. Violation of naming requirement will result in 3 points cut.
- In the HTML comment tags, at the very beginning of the HTML, you should put your full name, the course number and name (COP 3834C-01 Web Application Development), the name of lab, e.g. JS_IO, and the date. **Without this**, **5 point will be cut**.

Subject

Write a complete webpage with JavaScript embedded at document level that

- 1) Read four positive integers from the keyboard using prompt() function. You may need use parseInt() or Number() to convert string to integer.
- 2) Calculate the maximum, the minimum, and the average of above four integers and save them into three variables.
- 3) Use document.write(), innerHTML, windows.alert() to print the maximum, the minimum, and the average e respectively.