#### **SEATWORK 2**

(Midterm)

**NAME:** 

**COURSE/SECTION:** 

#### Instructions:

Insert all the screenshots in each of the questions. Create a "Midterm" repo. Update your "Midterm" repo with a commit details of "SW Mditerm - <FULLNAME> <DATE>".

Submit your GITHUB Account Name together with the screenshot of our successful GIT PUSH thru email (alvinsarragaalon@hotmail.com) with a subject format of "CPE 406 SW Midterm - <FULLNAME> <DATE>"

### **Task 1 using Function**

Extract the subset of rows of the data frame where Ozone values are above 25 and Temp values are above 70. What is the mean of Wind in this subset?

## **Task 2 using Function**

What is the mean of "Temp" when "Month" is equal to 9 and "Day" is equal to 8?

# **Task 3 using Function**

What was the minimum ozone value in each of the month (i.e. Month = 5)??