Check schedule for due date.

**Objective:**

In this lab you are going to test the speed of your web connection, first without any load other than the static measurement web sites, then with additional background loading.

**Steps for success:**

1. The speed of your internet connection can be dynamically measured by using either of the following two web sites: [www.speedtest.net](http://www.speedtest.net/) and [www.speakeasy.net/speedtest](http://www.speakeasy.net/speedtest) .

2. Design a well-structured test scenario that will allow you to experiment with different variables.  Your control case will be running either of the two links in step 1 with no other active web activity.  Next load the internet with another tab by doing something like viewing or downloading a video and then re-check the speed.  Keep adding loading with additional tabs until you see a difference in the internet loading measurements.

3. Record your internet loading test results for multiple different combinations of background web loading and produce a summary report that describes this set of experiments and the results.

4. When completed, be sure to submit TWO files - 1) a test plan and 2) a test summary report showing the empherical results in a manner than can be easily understood via the assignment link in Blackboard.  Be sure to use the same format for these documents as described in Lab 1.   NOTE: The robustness of the empherical results will comprise 50% of the grade for this lab.