**W01 Readings**

* Syllabus:
  + Be familiar with the prerequisites such as variable, scope, array methods, DOM manipulation, etc.
  + Have the necessary resources ready: 2 required books, Google Chrome, and a GitHub account.
  + Learning Model Architecture:
    - Prepare – each week we will be work with team on the assignments either during class or on our own.
    - Teach One Another - make sure to put in your effort in team activities.
    - Ponder/Prove – ponder on the things that you have learned and will learn in the future. Prove your knowledge through work and experimentation.
* Working with Groups
  + Group work may be difficult mainly because of lack of communication.
  + Prioritize the projects for success
  + Tools to use:
    - Slack/Microsoft Teams
    - Trello: set a list of 30-minute tasks. Assign the tasks so each has a unique responsibility.
    - GitHub
  + To complete a task:
    - Login to Slack or Teams for updates
    - Open Trello to check the to-do list
    - Pick a task and assign yourself
    - Pull the code from the repository
    - Complete the task (code and test)
    - Commit and push the code back into repository
    - Check off the task as “Done”
    - Make any updates on Slack or Teams when needed
* Managing the Modern Frontend Workflow
  + Package manager: tracks all o the external dependencies for our app.
  + Bundlers: works with organizing different assets of the project.
  + Task manager: keeps track of what needs to be done and when.