- Visual Studio Code has already been downloaded and installed.
- User Interface
  - Editor
  - Activity Bar
    - Explorer
    - Search
    - Source Control
    - Run and Debug
    - Extensions
    - Accounts
    - Manage
  - o Status Bar
  - o Side Bar
  - o Menu Bar
  - o Editor Tabs
- Minimap
- Glyph Margin
- Zoom Editor
- Zoom User Interface
- Files
- Folders
- Auto Save
- Explorer
  - Create/Delete Files
  - o Create/Delete Folders
  - o Drag/Drop
  - o Expand/Collapse
  - Rename
  - Collapse all folders
- Search
  - Sidebar
  - o File
- Themes
- Word Wrap
- Copy line
- Move line
- Format Selection

- Add Comment
- Remove Comment
- Erase extra whitespace
- Extensions
  - Live Server
  - o Code Spell Checker
- Emmet
- Source Control
  - o One Time
    - Download Student Files Zip folder from OneDrive folder on syllabus
    - Create GitHub account (should already be done)
    - Login to GitHub with VS Code
  - For each project (Tutorial)
    - Create project folder (HTML1-TUTORIAL or HTML1-REVIEW) (replace HTML1 with current chapter)
    - Copy in appropriate files
    - Open folder in VS Code
    - Convert to repository
    - Stage all files
    - Do an "Initial Commit"
    - Publish repository to GitHub
  - After each section
    - Stage all changes
    - Commit as "Section 1.1 Finished" (replace 1.1 with current section number)