**Project Root – holds most configurations!**

* e2e folder – integration testing
  + root holds configurations
  + folders for each business function
* node\_modules – folder for dependencies.
  + DO NOT COMMIT TO SOURCE CONTROL
  + Dev and Builds will refresh dependencies
* src – application files
  + root holds configurations and root level application files
  + assets
    - css – third party stylesheets
    - img – images
    - js – third party JavaScript files if necessary (cannot be imported using npm)
  + environments – defines environment for builds and runtime
  + app
    - root – all application wide artifacts
    - core
      * after application initialization behavior
      * ran prior to any default component
      * uses shared resources
    - shared - reused behaviors like pipes, services, etc.
    - “feature” – application grouping like “settings/profile”
      * component folders
        + Component
        + Service
        + Template
        + Style
      * shared
        + shared resources across feature components (components, styles, services, etc.)