**The WWN repo’s directories and files:**

* **assets**
  + WWN’s CSS and JavaScript files. For a WWN web-page, these files are stored on the web-server, and thy are referenced by the WWN web-page.
* **createwebpage**
  + The Python package for WWN.
  + **create\_web\_page.py** is called to create a WWN web-page
  + The package contents are specified in: **createwebpage\$package-contents.docx**
* **docs**
  + WWN documentation
  + The WWN documentation is in Word docs, which are stored here in the repo.
  + Those Word docs are also on the WWN web-site, as WWN web-pages.
* **templates**
  + Example parameter-files for **create\_web\_page.py**
* **tests**
  + Files used for testing WWN
* **tools**
  + Tools that help with using WWN
  + **batch\_create\_web\_page.py**
    - This program is used to create WWN web-pages for all of the Word HTML files in a directory.
  + **create\_web\_page\_for\_all\_yml\_files.py**
    - Calls create\_web\_page.py, for each of the WWN parameter-files (\*.yml) at the specified directory.
  + **generate\_word\_html.docm**
    - This file contains a script that generates Word HTML for specified Word docs