TODO

1. Module that pulls image and swell data from the web
   1. [o] Build
   2. [o] Test
   3. [o] Document
2. Module that checks for changes in swell report predictions online so that we know when to download a new hourly report
   1. [o] Build
   2. [o] Test
   3. [o] Document
3. Module that takes image and swell data and saves it to a removable disk
   1. [o] Build
   2. [o] Test
   3. [o] Document
4. Module that builds and establishes a sql database for swell and image info
   1. [o] Build
   2. [o] Test
   3. [o] Document
5. Module that reads in all the disc stored swell and image data and stores it in the sql server
   1. [o] Build
   2. [o] Test
   3. [o] Document
6. Module for running all the necessary sql queries that are needed for sorting the data to feed into the ML pipeline