**Project Title:** Groovy Movie Application

**Project Description:**

This application, called Groovy Movie, will help a user find a movie to watch by entering basic inputs and generating 5 random movies that match those criteria. The user can also save movies to a list that will be stored for them to view at any time.

**User Story:**

**as an** app user looking for a movie to watch

**I want** to supply a genre and a decade

**and** be returned a list of 5 random movies for that decade/genre

**APIs to be used:**

* Movie database API (IMDB alternative)
  + Genre
  + Year
* Rotten Tomatoes
  + Rotten Tomatoes score
* Other potential APIs
  + Wikipedia
    - Additional movie details if available
  + YouTube
    - Future feature: embedded trailers

**Task Breakdown**

* Research and finalize APIs and CSS framework to use
* Build out repo structure
* Add HTML, CSS and JS files
* Get access to APIs (if applicable)
* Build index, results and myList HTML pages
* Integrate CSS styling
* Add JS functionality to run generator and save selected movies to local storage
* Create final presentation for pitch with application demo