# Task List

## **Project Requirements**

- 1. Introduce Product
- 2. Provide Access to Explainer Video
- 3. List Features
- 4. Provide user testimonials
- 5. Provide ability for users to share links to the product page
- 6. Call to Action link to get user to buy/download product

### Part One: Design Phase

- Create Task List for Imaginary Product Page Assignment
- Create Information Architecture Diagram
- Create Design Document
- Create PDF wireframe of page layout with exact text: must have 2 screen sizes, and place for API Explainer video, one JavaScript feature, user testimonials
- Gather images tentatively that will be used on website based on wireframe
- Consolidate all documents above into a cohesive PDF proposal document excluding images (list)
- Upload all documents into design folder on GitHub and submit proposal document via Canvas for week 8 design phase assignment

### Part Two: Product Page Preview Phase

- Search for a JavaScript functionality that will be incorporated into my Product Page Website – submit as discussion topic by Wednesday, May 30, 2018
- Begin constructing product page website
  - o Embed API explainer video
  - o Text content onto HTML pages
  - Preliminary CSS including responsiveness for 3 screen sizes (mobile, tablet, desktop)

Commit work to GitHub account for peer feedback and deployed or online viewing

## Part Three: Product Page Delivery

- Run HTML pages through HTML markup validator tool
- Ensure all final requirements for Product Page Assignment have been addressed
- 1. Introduce Product
- 2. Provide Access to Explainer Video
- 3. List Features
- 4. Provide user testimonials
- 5. Provide ability for users to share links to the product page
- 6. Call to Action link to get user to buy/download product
- 7. Responsive to at least two screen sizes (mobile and desktop)
- 8. Use at least one JavaScript-enabled component of Bootstrap framework
- Request feedback from Becky and Shawn each during the week before submittal and/or have classmate and friend preview online website for feedback on CSS and JavaScript functionality