

# 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
  - Embed API explainer video
  - 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