**Objective**

Please implement the functionality and features defined in this section using the steps provided below.

A demo of the working page is shown in the video (markup-exercise-functionality.mp4) that is included with the exercise to give you an idea of the expected functionality.

1. Create an HTML page that matches that attached screenshots found in the screenshots folder.
2. Carve up and extract any extra images that you may need from the attached screenshots. We have provided most of the text you will need for the different sections (see content.txt) as well as images for the map, thumbnail (see public/assets/images), and icon font(public/assets/fonts).
3. You are free to use a JS library/framework of your choosing.
4. To make things a little simpler, there is a simple http node server for serving files out of the public folder. To start the server, you need at least Node v4 installed. From the command line, navigate to the simple server folder, and type: ***node server*** andthen hit enter***.***
5. Feel free to restructure the folders to your preference, but keep in mind if you use the node server that it serves files from the public folder. You may also use any file server and build set up you like, but make sure we can build and run it on our end. If you use any node modules, **DO NOT** include them in your returned package. Instead, include the package.json file.

**Requirements**

* ***Tabbed Content***
  + The page should have functional tabs. When a tab is clicked the tab’s content should be shown and the old tab’s content should hide.
  + **Default tab selected should be the Description Tab**
* ***Expandable/Collapsible Description and Details Section***
  + The content in Description and Details tabs should be an expandable and collapsible section with a View more/View less link. If the section is expanded and the VIEW LESS TEXT is clicked, only 200px of the content should be visible in that section and the VIEW LESS TEXT should change to the VIEW MORE TEXT. If the section is collapsed and the VIEW MORE TEXT is clicked, all content should become visible for that section and the VIEW MORE TEXT should change to the VIEW LESS TEXT.
    - Description expandable trigger text:
      * VIEW LESS TEXT = SHOW FULL DESCRIPTION
      * VIEW MORE TEXT = HIDE FULL DESCRIPTION
    - Details expandable trigger text:
      * VIEW LESS TEXT = VIEW MORE DETAILS
      * VIEW MORE TEXT = VIEW FEWER DETAILS
  + Initial state for the expandable/collapsible section is collapsed.
* ***Location Link***
  + The map marker and text “Strip” under the product name, should open the map tab and scroll the content in to view when clicked.

All other links on the page are not expected to be functional. The map should just be a static image scraped from our screenshot (also included under public/assets/images/map\_venetian.png). Do not try to pull the map data from Google.

**Expectations**

* Markup should be semantic and accessible.
* Should display correctly on Edge, Firefox and Chrome.
* The review is based on the HTML, JavaScript, and CSS produced; the coding should be completed as if it were going to be used on a real website. Think about how you can make the page load as fast as possible.