This task contains two parts, a static HTML (HyperText Markup Language) / CSS (Cascading Style Sheets) and dynamic Javascript code. A Web page doesn’t have to be pixel-perfect and it is more important to work correctly on all major browsers (Google Chrome, Firefox, Safari and Internet Explorer 8+) as well as on mobile devices.

HTML/CSS:

1. Create the web page using the PSD file. The idea is to build the page with responsive content for mobile, tablet and desktop environments.
2. Please use CSS3 and font face whenever you can to create a lighter template and better visual experience.
3. You should write a valid W3C (http://validator.w3.org/) HTML5 code.
4. **BONUS:**Use LESS(http://lesscss.org/) or SASS (http://sass-lang.com/) rather than pure CSS to create a fluid web page.

JAVASCRIPT:

1. For mobile and tablet version, a main menu should collapse and transform into a dropdown or a sidebar menu. It should open or close when the user clicks on a menu icon.
2. The video player (purple box) and two photos from the same row should be loaded via AJAX. So you should create a JSON (JavaScript Object Notation) or XML (Extensible Markup Language) file which will contain all necessary information (url, type, text … etc) and use the information to load that media content.
3. When user clicks on the purple box, the video player should be opened in a modal panel. To achieve that you could use your own code or some third-party library. The video should automatically start playing when the popup is opened and stopped or paused when the popup is closed.
4. **BONUS**: On the mobile and tablet devices combine media boxes (the player and the following photos) into a single gallery, use the flexslider or any other library, but remember it should support a swipe event.