Please create a mobile-first, responsive design web page as the design attached - products-page1.png (html + css + js).

You need to build it as accurately as possible according to the design.

General instructions:

- 1. Please use for the logo the image attached logo.png
- 2. For the other icons please use font-awesome icons.
- 3. Text font should be 'Ubuntu' (Google font).
- 4. please use the data from the file https://d2t3o0osqtjkex.cloudfront.net/tgTest/prods.json for the products list:
 - a. every item needs to include product image, title, crossed-price and price.
 - b. In mobile view 2 items in a row, for tablet and wider screens 4 items in a row and the sort/filter buttons align to the left.
 - c. The products titles display will be no more than 2 lines, with ellipsis if needed.

Functionality:

- 1. The number of the results should be updated according the data.
- 1. **Sort** button when clicking on it a dropdown will display with the options 'price low to high' and 'price high to low'. Please create this sorting functionality (design attached products-page2.png).
- 2. **Filter** button when clicking on it a dropdown will display with the options 'gold' and 'silver'. If choosing one of the options, the products list will be updated accordingly and also the number of results.
 - Please take the data from the 'material' properties in the Json. please note 'gold' filter = all the 'material' properties that include 'gold' in the name (for example 'Gold Vermeil'), and 'silver' filter = all the 'material' properties that include 'silver' in the name (for example 'Silver/Diamond').
- 3. After refreshing the page the previous choices (sort and filter) and data will be displayed.
- 4. When clicking on product item a popup appears with the relevant item description and a button with link to the product page (see attached products-page3.png). clicking on the 'x' or the gray overlay will close the popup.
- 5. Bonus add a button above the sort/filter buttons to toggle the products list view between 2 items to 1 item in a row.

You can use jQuery in this test, but no other libraries.

Good luck!