

Please complete one of the coding questions below.  
Bonus points for doing both the questions.

Provide a Github link / or any other way to send the source code and must be able to present a working version of the code.

1. Create the following using mostly css & html:
  - Nav with 4 items (e.g. 'nav A' or 'nav 1')
  - 'on', 'off' & hover states
  - 'on' states will show sub nav with 4 items: (e.g. 'subnav A 1' - indicate it belongs to that nav)
  - (optional) on 'click' of the sub items, create a simple landing page indicating you're on that sub item.
  - nav needs to be responsive - must show the most efficient (not page heavy) page delivery

Show your creativity.

2. Convert the following js function into a node module

```
/**
 * getCleanString - removes all whitespace, tabs and newline characters from the string
 * @PARAM (STRING) thisString - the string that gets cleaned
 * @PARAM (boolean) OPTIONAL makeLowerCase - converts entire string to lowercase
if set to true
 * @return returns string with no whitespace
 */
getCleanString: function(thisString, makeLowerCase) {

  thisString = thisString.replace(/^\s+|\t+|\n+| |\s+$/g, "");
  thisString = makeLowerCase ? thisString.toLowerCase() : thisString;
  return thisString;
}
```