CSS Exercise

Create a responsive HTML page with the following elements on it:

1. A top menu with 4 links –
   1. The links don’t have to lead anywhere.
   2. Each link should have an animated effect when hovered.
   3. The menu should be displayed in full as a top sticky menu in 1920\*1080 resolution and display as a single button from 375\*667 resolution (clicking the button will open an off-canvas menu. Feel free to use any kind of creative off-canvas menu variation & animations).
   4. The menu elements should take up the whole width of the menu and display the full text for each menu item when resolution is higher than 375\*667. Please name the menu items differently, with different lengths of text for each (i.e. Home, Let’s get started, FAQ, How to get this, etc.)
2. 9 identical elements on the page, each using the image (bugs-bunny.png) as a background, displaying it as a circle.
   1. Each object should be 200px high \* 200px wide and have an animated effect when hovered.
   2. These elements should be displayed as a 3x3 grid at 1080\*1920 resolution and scale down to 1x9 grid at 320\*480 resolution.
   3. The grid must not be bigger than 3x3.

General guides:

1. The page should be scalable and responsive from 1920\*1080 resolution down to 320\*480 resolution.
2. No frameworks allowed (including bootstrap, jquery or any js).
3. Using SASS (scss) – an advantage.
4. Do not use any images apart from the image provided (bugs-bunny.png).
5. Assume you only need to support the latest version of Chrome.
6. Attached is an example of how the grid should look at full 1920\*1080 resolution (grid-example.png)