1. We are creating a new file in the css folder
2. Queries.css
3. **MEDIA QUERIES do not respond to the REM change in HTML (62.5%)**
   1. **Media queries will always use the 1rem = 16px;**
4. **MEDIA QUERIES USE EM**
5. We start shrinking the desing
6. **When we see a flaw, we set a breakpoint at the value**
   1. The value is based on division with 16
      1. 1300px / 16px = 84.3rem
7. We change the hero max width to align with the rest of the content
8. We change the Hero font size so that is not resized to 4 lines, so we are stepping it down to the value below, using our SCALE
9. We check the rest of the site and the 3 grid columns from GALLERY is problematic, so we switch to 2 columns only
10. We continue to decrease the width to discover the next breakpoint
11. **We set the next breakpoint to 75em = 1200 / 16**
12. We have a feeling that everything is too big
    1. Here is where we take advantage of font-size:62.5% and using rem
    2. By changing the font-size (1 pixel down) font-size: 56.25% (9/160), we are making everything smaller
13. **We set the next breakpoint at 940px = 940 / 16 = 58em**
    1. This is the time where **we turn things into 1 column only**
    2. We fix the hero image which is way too big
    3. Center the Hero content in the hero-text-box and hero-img-box
    4. Center the delivered-meals, which is a flex box (justify-content)
    5. Logos are too big
    6. Steps number is too big
    7. Turn the Testimonials and Gallery into 1 columns
    8. Turn the GALLERY into 6 columns and 2 rows
    9. Sign up form into 1 column
14. **We go further**
    1. **Time for MOBILE NAVIGATION**