To-do app:

1. I started with the scaffolding tool Yeoman to build my webapp.
2. Looked at all the fonts and colors used by snap next.
3. Start with flexbox div positioning – thinking 60% of the screen on desktop, 95% mobile – let’s use media queries and viewport units.
4. Create a rough layout prototype and see all the elements align as expected. Use 1px border to guide you div positioning
5. Introduce the to-do functionality through modular JS units.
6. Refine functionality
7. Added moment.js and css-reset to bower.
8. Added fontawesome to bower.
9. Add functionality to keep track of state through localStorage.. would prefer databases in production through.
10. Add font, color variables in SASS.
11. Added media query block for responsive CSS.
12. Build and test
13. Deploy.

The code is located at: <https://github.com/0x-gg/snap-raise>

Website live at: <http://students.washington.edu/gg01/snap-raise/>

Please feel free to get in touch with me if you have any questions about the code – [gg01@uw.edu](mailto:gg01@uw.edu)