**HOW TO INSTALL SASS**

1. Install Node.js <https://www.youtube.com/watch?v=AuCuHvgOeBY> (you will need node.js in future also for React)
2. After installing node.js Install SASS in terminal print this command, you can find it here [https://sass-lang.com/installGraphical user interface, text, application, chat or text message

   Description automatically generated](https://sass-lang.com/install#)
3. Info how to compile SASS in CSS <https://sass-lang.com/guide> (you can use terminal from VScode) note: Don’t forget that in html you add style.css file, but not style.scss file

**HOMEWORK**

1. Create this page using SASS (you can use any syntax SASS or SCSS. Info for page you can find in utils.docx file) <https://codepen.io/freeCodeCamp/full/zNqgVx>
2. Upload homework to github and send me link before 08.06.2022

**USEFUL LINKS**

1. Units <https://www.digitalocean.com/community/tutorials/css-css-units-explained>
2. Selectors <https://www.w3schools.com/cssref/css_selectors.asp>
3. Fonts <https://www.w3schools.com/cssref/css_fonts_fallbacks.asp>
4. Normalize vs Reset <https://elad.medium.com/normalize-css-or-css-reset-9d75175c5d1e>
5. SASS documentation <https://sass-lang.com/guide>
6. Box model <https://www.w3schools.com/css/css_boxmodel.asp>
7. Box model <https://www.geeksforgeeks.org/css-box-model/>