

# Animated Company Logo

The team at Logo Factory wants you to animate a new Sass logo using SCSS. The instructions include making the text slide in from the left as it appears on the screen and having the circle in the logo change opacity as it appears behind the letters. To start you off, we've provided some terribly formatted SCSS. It's your job to clean it up. You must determine when it's best to make a mixin or extend a placeholder, as well as how split up the logic into partials.

1. Let's organize logic first. The `@import` statements should always be at the top of your **main.scss** stylesheet. Move the font imports to the top of the file.
2. Next, split up all variables inside their own partial. Right now you can find the four variables in the middle of the file. Paste those inside the **helper/\_variables.scss** partial.
3. Import the variables partial at the top of your **main.scss** file.
4. The animations for our text are also spread throughout the file. Centralize that logic inside the **helper/\_animations.scss** partial. The two animations are `appear` and `slide-left`. Find them and move them their contents inside the file.
5. Import the animations partial at the top **main.scss**.
6. Fix the mixin misuse. Notice that the mixin `slide-left` does not take any parameters. Since it's never directly used in the html, make this class a placeholder and place it inside the placeholder partial, **helper/\_placeholders.scss**.
7. Import the placeholders partial at the top of **main.scss**.
8. Replace all instances that included the mixin by instead extending the new placeholder.