This is a customized SCSS (Sass) configuration file for modifying the default Bootstrap styling. I'll explain each part of the code.

**Variables and Settings**

1. **$primary: #06BBCC;**
   * This defines the **primary color** used throughout the Bootstrap theme. The color #06BBCC is a cyan-like color, and it will be used for elements like buttons, links, and other components where the primary color is applied.
2. **$light: #F0FBFC;**
   * This is a custom **light color** set to a very light cyan (#F0FBFC). It could be used for backgrounds, borders, or highlights.
3. **$dark: #181d38;**
   * This defines the **dark color** for the theme. It's a dark blue shade, and it may be used for text, headings, or any other components where a dark contrast is needed.
4. **$font-family-base: 'Heebo', sans-serif;**
   * This sets the **base font family** to 'Heebo', which is a sans-serif font. All body text, unless overridden, will use this font.
5. **$headings-font-family: 'Nunito', sans-serif;**
   * This specifies the **font family for headings** to 'Nunito', another sans-serif font. Headings like <h1>, <h2>, etc., will use this font.
6. **$body-color: #52565b;**
   * This defines the **body text color** to a medium gray (#52565b). It will be applied to general paragraph and body text across the site.
7. **$headings-color: $dark;**
   * This sets the **color of headings** to the $dark variable, which was defined as #181d38. All heading elements will inherit this dark blue color.
8. **$headings-font-weight: 700;**
   * This defines the **font weight for headings** to 700, which means headings will have a bold appearance.
9. **$display-font-weight: 800;**
   * This sets a very bold **font weight for display text**, such as large, prominent titles. A weight of 800 makes the text heavier than typical headings.
10. **$enable-responsive-font-sizes: true;**
    * This enables **responsive font sizes** in Bootstrap, meaning text sizes will scale based on the size of the screen. For example, text will appear smaller on mobile and larger on desktop.
11. **$border-radius: 0px;**
    * This customizes Bootstrap’s **border radius**. Setting it to 0px removes rounded corners from elements like buttons, cards, and input fields, resulting in a more square/rectangular design.
12. **$link-decoration: none;**
    * This removes the **underline decoration from links** by default.
13. **$enable-negative-margins: true;**
    * This allows the use of **negative margins** in Bootstrap’s utility classes, meaning you can shift elements upwards, leftwards, or rightwards into negative space for more flexible layouts.

**Import Bootstrap SCSS**

scss

Copy code

@import "bootstrap/scss/bootstrap";

* This line imports the **core Bootstrap SCSS files**. By placing it after the customization variables, it ensures that Bootstrap will use your custom styles instead of the defaults.

**Summary**

This customized SCSS configuration alters Bootstrap’s default appearance, giving the site a personalized look. It changes the primary and secondary colors, fonts, text styles, and other design elements. The combination of Heebo and Nunito fonts, the cyan color palette, and squared corners provide a clean, modern look.