**Setting Up Sass for Automatic Compilation**

**Step 1: Install Node.js and npm**

* Download and install Node.js from the [official website](https://nodejs.org/).

**Step 2: Initialize Your Project**

* Open your terminal and run:

mkdir my-sass-project

cd my-sass-project

npm init -y

**Step 3: Install Sass**

*Install Sass globally:*

* npm install -g sass

**Step 4: Set Up Directory Structure**

*Create necessary directories and files:*

* mkdir -p Sass/Admin/Layout mkdir -p CSS touch Sass/Admin/Layout/adminLayout.scss

**Step 5: Watch for Changes**

*Run the following command to watch your Sass file and compile it to CSS:*

* sass --watch Sass/Admin/Layout/adminLayout.scss:CSS/AdminLayout.css

*Optional: Set Up package.json*

*Initialize a package.json if not already done:*

* npm init -y

*Add a script to package.json:*

* { "scripts": { "sass": "sass --watch Sass/Admin/Layout/adminLayout.scss:CSS/AdminLayout.css" } }

*Run the script:*

* npm run sass