**VINC-SCRIBE**

**Setup:**

* <https://tailwindcss.com/docs/guides/vite#react>
* (Create a New Vite React project with Tailwind CSS)
* Follow the instructions in the link
* Remove App.css

**Font Setup:**

* <https://fonts.google.com/>

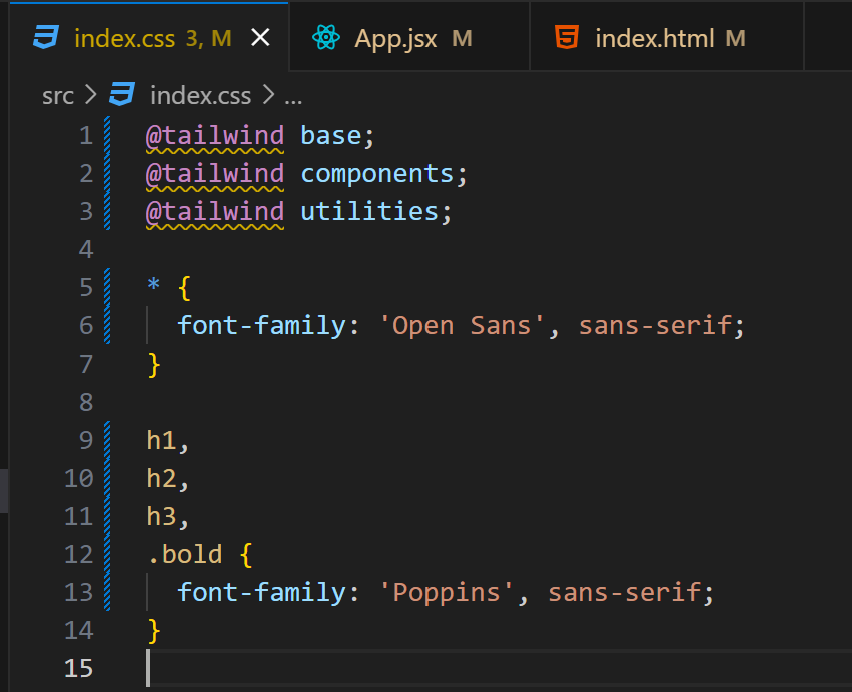
A screenshot of a computer

Description automatically generated

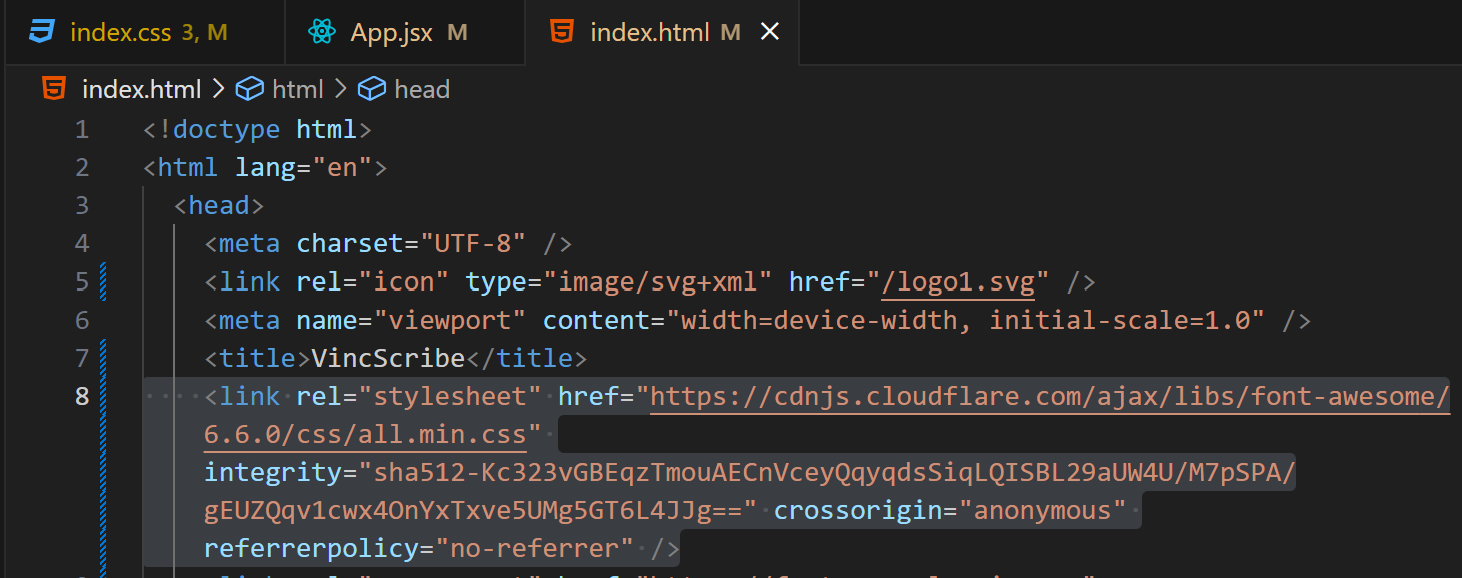
* Modify index.html (Paste the embedded to the index.html)



* Modify scr/index.css
* **In this case,** we are using Poppins and Open Sans



* Add font-awesome cdn in the index.html (below title tag)
* <https://cdnjs.com/libraries/font-awesome>



**Tab Logo Setup:**

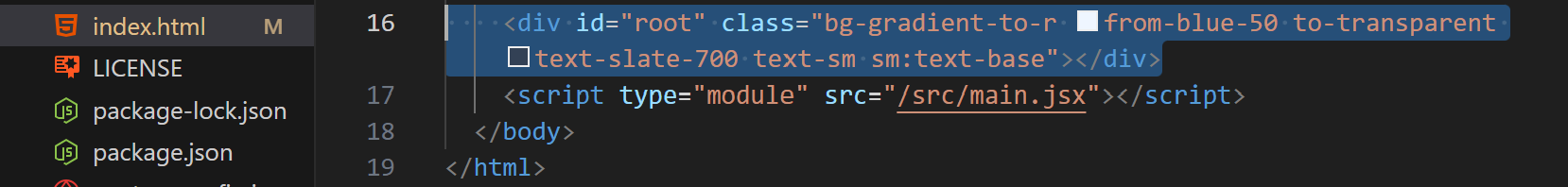
* Add logo1.svg in the public folder
* Modify index.html

**A screen shot of a computer

Description automatically generated**

**Text Setup:**

* Modify index.html



**Footer.jsx:**

* Create a new Footer.jsx in the **components** folder

A computer screen shot of a program code

Description automatically generated

A white rectangle with black text

Description automatically generated

* Add <Footer /> in the App.jsx

A screen shot of a computer program

Description automatically generated

**Header.jsx:**

* Create a new Header.jsx in the **components** folder

A screenshot of a computer program

Description automatically generated

A white surface with a black and white object in the middle

Description automatically generated with medium confidence

* Add <Header /> in the App.jsx
* **Remember:** fa-solid fa-plus works because we have added font-awesome CDN in the index.html

A screenshot of a computer

Description automatically generated

**HomePage.jsx:**

* Create a new HomePage.jsx in the **components** folder

A screen shot of a computer

Description automatically generated

A screenshot of a video recording

Description automatically generated

* Add < HomePage /> in the App.jsx

A screen shot of a computer

Description automatically generated

* For the **specialBtn**, add the css in the **index.css**

A screenshot of a computer screen

Description automatically generated

**Upload File UI:**

* Create a useState()

A computer screen shot of a computer code

Description automatically generated

The line const [file, setFile] = useState(null); declares a piece of state (file) initialized to null, which can later be updated using the setFile function.

* Passing the properties from App.jsx to HomePage.jsx

**In the App.jsx**

A computer screen shot of a program code

Description automatically generated

**In the HomePage.jsx**

