

# Interview Project

Welcome to your interview project as part of the assessment process for Instant Record Check! You are free to use whatever software tools, methodologies, or other aides you need to complete the project, the primary purpose of the assessment is to evaluate your experience with React, JavaScript, and software development best practices.

## Instructions

1. There is a **shared/scss/** folder in the root of the repository containing the Sass for the project that you must use for your solution.
2. You are required to setup and configure any necessary tools in order to generate the resultant CSS. Your resultant CSS should be generated and exported to the **shared/css** folder. Your final solution is expected to overwrite the contents of this folder using the Sass provided.
3. The **html/** folder contains an **index.html** file, you must use this **index.html** file as the starting point for your React project. You should be able to complete everything **without** needing to modify this file whatsoever.
4. There is a second HTML file in the **html/** folder called **login.html** which contains the HTML file that you will need to convert over to React. Your solution must create a version of this HTML page in React, no APIs or other functionality are required other than creating a React version of the login page.
5. You are free to use whatever tools (e.g. npm, yarn, babel, webpack, etc.) you require. Your solution will be assessed by experienced developers and it's acceptable for you to use newer/different tool chains and utilities.
6. Making use of modern JavaScript (ES6+) concepts is strongly encouraged, as well as making use of modern React concepts (e.g. version 16 or newer).
7. Once you have completed the assessment create a **README.md** file and include instructions on how to install dependencies, build, and run your project.
8. Lastly, you are expected to create all necessary git commits to track your progress and then do a **final push to the Github repository** to submit your code.