FileUploadPage.tsx/FileUploadPage.test. tsx

Code Inspection Checklist

1. Java & Typescript

General Review

Checklist

Reviewer: Daniel Benesh

Reviewed File: FileUploadPage.tsx, FileUploadPage.test.tsx

1. Variable Declaration

• Are variable names informative?

Yes

• Are variable names unique (not confusing or similar)?

Yes

• Are variable names following chosen capitalization conventions (camel case)?

Yes

Are variables properly initialized?

N/A

Are variables labelled as private or public based on their use?

N/A

Is every declared variable used?

Yes

Is there excessive use of unnecessary temporary variables?

No

- 2. Methods and method signatures including return and input types
- Do method names reflect method functionalities?
 N/A

- $\bullet \quad \overline{\hspace{-1em}\cancel{\hspace{-1em}\raisebox{.5em}{$\scriptstyle{\bullet}$}}} \quad \text{Do method expected return values match the intended use of the return value?} \\ \quad N/A$
- Do methods have safeguards for problematic/unexpected input?

 N/A
- Is there a high cohesion between the methods within the same class?

 N/A
- 3. Class definitions and grouping into packages (Java)
- Do object classes reflect the required elements of the program? N/A
- Are classes placed in the appropriate packages reflecting the nature of their use?

 N/A
- Are classes in different packages loosely coupled?
 N/A
- 4. Control flow Defects
- Are Switch cases used instead of if/else blocks when appropriate? N/A
- Are While loops successfully terminated to avoid infinite loops?

 N/A
- Are control flows used efficiently in the handling of erroneous input?

 N/A

Typescript Review Checklist

- Are type annotations and inference used?
 - NA
- Are strict Null checks in place?
 - N/A

Use type inference, type annotation, and generics.

Rollbar Review Checklist

- - \circ N/A

Front End (TS & ReactJS)

- **I** Is the single responsibility principle applied to react components?
 - N/A
- Are container components used strictly for managing state and business logic?
 - N/A
- Are presentational components used for UI rendering and logic strictly?
 - Yes
- Are related components, styles, and assets grouped within the same directory?
 - Yes
- Are functional components used instead of class components if possible?
 - N/A
- Are React hooks used to manage & control state & effects in functional components?
 - N/A
- Are hooks called at the top level of functional components?
 - N/A
- Are unnecessary re-renders avoided?
 - Yes
- Are local component states prioritized for UI-specific state matters?
 - Yes

Additional Notes:

File Upload Page e.ts x

Everything renders correctly. FileDropZone is a component to this page, which handles the DropZone for the user to add files to be processed.

FileUploadPage.test.tsx

Proper Unit tests are performed on this page. The text rendered on FileUpload.test.tsx is checked and rendered successfully.