# **Code Inspection Checklist**

## Java & Typescript

#### **General Review**

### Checklist

Reviewer: Eric Buell

Reviewed File: ProcessDataPage

- 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?
  - Yes
- 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?
  - Yes
- Do method expected return values match the intended use of the return value?
  - 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. Control flow Defects Are Switch cases used instead of if/else blocks when appropriate? N/AAre While loops successfully terminated to avoid infinite loops? N/A Are control flows used efficiently in the handling of erroneous input? N/A Are loop variables declared properly so that their scopes are only as big as necessary? N/A Are there checks for edge cases (out of bounds) for For loops? N/A Are there else blocks used for every if condition to ensure no case goes unhandled? N/A Code style & practices Is code consistently indented, spaced, and formatted? Yes Code is well documented using inline comments and docstrings. No - no comments at all although currently it is not hard to know what is happening without them Are Expensive operations minimized (shallow object copies replacing deep ones if possible) Yes (possibly N/A) Are generics used where possible to improve code readability & reduce complexity? Yes

## **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

- Is Rollbar being used consistently?
  - N/A

## Front End (TS & ReactJS)

- Is the single responsibility principle applied to react components?
  - N/A There are no components for currently just rendering a page
- 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 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

# **General Additional Notes:**

Currently there is no logic so there was very little to inspect