**Project Progress and Next Steps**

**Project Description**: My project aims to develop a False Delivery Claims Tracker application using Python's tkinter library. The application will provide a user-friendly interface for users to enter new claims, view existing claims, and access additional information as needed.

**Completed Work**:

1. Implemented functionalities for opening new windows:
   * **open\_new\_claim\_window**: Opens a new window for entering a new claim.
   * **open\_view\_claims\_window**: Opens a new window for viewing existing claims.
   * **open\_additional\_info\_window**: Opens a new window for displaying additional information.
   * **open\_agent\_form**: Opens a new window for filling out a form for agent to use.
2. Added GUI components:
   * Welcome label (**label\_welcome**): Displays a welcome message to users.
   * Status label (**label\_status**): Provides feedback messages to users.
3. Implemented buttons:
   * **new\_claim\_button**: Opens the new claim window.
   * **view\_claims\_button**: Opens the view claims window.
   * **additional\_info\_button**: Opens the additional information window.
   * **forward\_button** and **back\_button**: Handle forward and back actions, respectively.
   * **exit\_button**: Exits the application.

**Remaining Issues**:

1. Image Integration:
   * No images have been added to the application yet. I need to include at least two images with alternate text to enhance the visual appeal but I’m having trouble with this step not sure what I want to add.
2. Input Validation:
   * Currently, input validation is not implemented. I need to add validation to ensure that users enter valid data.
     1. Some inputs I would like to add for validation:
        1. That the user does not leave any input field empty
        2. Display a error message to the agent if validation fails, indicating what went wrong and how to correct it.

**Next Steps**:

1. Image Integration:
   * Finding a image to include in my application and integrate them with widgets.
2. Input Validation:
   * Adding input validation to check for valid data types and ensure that input fields are not empty and correct.
3. Validation Testing:
   * I need to test with various inputs to ensure the application behaves as expect it too.
   * Document the results obtained during testing.
4. User Manual Creation:
   * Create a document that shows people how to use my app.
   * Explain how to do everything, like moving around and using all the buttons.
5. Documentation and GitHub Repository:
   * Fully document the source code with comments.
   * Create a GitHub repository to upload the project files and track further development.

**Submission Status**:

* This document outlines the progress I have made with this project, the remaining issues, and outlines the next steps, I plan to take.
* I will create a GitHub repository to upload the project files and share the link for submission in a couple of days.