**Meeting Notes** **Date**: 3 – 15– 2024  
**Meeting**: UI Implementation Options

**Attendees**: Team Members, Client

**Discussion Points**:

1. **Created Wireframe**:
   * Presented a wireframe to the client designed for planning and conceptualizing the user interface (UI).
   * Discussed potential modifications to the wireframe, such as incorporating a confidence slider and exploring the necessity of an additional folder section within the UI.
2. **UI options:**
   * Explored various UI options, including the consideration of a Ruby Web Development app due to the team's collective experience.
     + Our team opted for a Graphical User Interface (GUI) to prioritize simplicity, as a full-fledged web application wasn't deemed essential for project requirements.
   * Conducted research on Python GUI libraries, focusing on simplicity and features relevant to the project.
   * Selected Tkinter as the preferred option due to its widespread usage, simplicity, ease of learning, and compatibility with project needs.
3. **Learning Tkinter:**

* Our team was unfamiliar with Tkinter, so group members have familiarized themselves with the documentation.

**Next Steps**:

* Translate UI design into code and develop the user interface according to specified requirements.
* Conduct thorough testing of the UI to identify and address any bugs, usability issues, or areas for improvement.
* Schedule a follow-up meeting for March 22 to review progress and discuss subsequent actions.