**Feedback from Cristopher Valle to Peyton Holt:**

**Positive Feedback**

* Clean and organized component structure makes the code easy to follow.
* Intuitive zoom slider and page navigation with proper boundary checks.
* Robust XML decoding with error handling for invalid base64 input.

**Constructive Criticism**

* Uses document.getElementById and HTMLDivElement, which aren’t compatible with React Native — consider using a WebView.
* Lacks osmd.clear() when zoom or page changes, which could cause display issues.
* Redundant use of both id and ref; prefer using ref with ref.current for React consistency.

**Feedback from Peyton Holt to Cristopher Valle:**

**Positive Feedback**

* + Good structure: the app’s file and folder structure are highly readable, with clear naming conventions and a logical hierarchy.
  + Updated backend: The backend runs flawlessly and now exposes the complete local machine file paths for easier debugging and traceability.
  + Updated package manager: Leveraging the uv tool simplified dependency installation, making it faster and more straightforward to set up the app.

**Constructive Criticism**

* + Add navigation: integrate navigation directly into the SortView component, so users can seamlessly switch between the sort and results screens without leaving the view.
  + Update the router: update the routing logic in page.tsx to ensure that each route dynamically renders the correct tab content based on the URL.
  + Sort confidence: The ResultsView should automatically sort classifications by their confidence scores, displaying the least reliable results at the top.

Top of Form