**Generate Class Management Strategy**

* Add a **“Select All Students”** option alongside individual student selection
* Allow teachers to choose **multiple students** (not just “all” or individual)
* New option: **“Generate Class Management Strategy”** in addition to **“Meeting Prep”**

**Data Aggregation Logic**

When **“Class Strategy”** is selected:

1. Collect all concerns from the selected students
2. Analyze patterns across students:
   * Most common concern types (academic, behavioral, social-emotional)
   * Recurring intervention themes
   * Grade-level and subject patterns
3. Group similar concerns together for consolidated analysis

**Modified AI Prompting**

Instead of generating only individual intervention strategies, prompt for:

* **Classroom Environment**: Overall management approaches
* **Universal Supports**: Strategies that help multiple students
* **Differentiation Framework**: Structuring lessons for diverse needs
* **Proactive Measures**: Preventing issues before they escalate
* **Grouping Strategies**: Organizing students for optimal learning

**Output Format**

* **Class Overview**: Summary of main need patterns
* **Universal Strategies**: 3–5 whole-class approaches
* **Targeted Group Work**: Small group intervention suggestions
* **Environmental Modifications**: Classroom setup recommendations
* **Monitoring Plan**: Steps to track progress across the class

**Simple Database Extension**

* Reuse the existing meeting prep infrastructure
* Add a new report type: **“class\_strategy”** vs **“meeting\_prep”**
* Store selected student IDs and generated recommendations

**User Experience**

* Same familiar interface as **Meeting Prep**
* Clear distinction between **individual** vs **class-focused** outputs
* Option to **save class strategies** for future reference

This builds on your existing concern data and AI infrastructure while delivering valuable **whole-class insights**.