Usability Feedback Summary (Pilot Study, 5 Interviewee's)

Key Positive Feedback:

- All participants said the tool was "easy to use" and "straightforward."
- Tooltips with computational thinking skill definitions were appreciated.
- The confidence slider felt useful in capturing uncertainty.
- The interface design was "clean and not overwhelming."

Suggested Improvements:

- **Spacing**: Some participants suggested increasing spacing between checkboxes and sections for better readability.
- Tooltip Positioning: On smaller screens, some tooltips obscured other UI elements.
- **Reflection Notes**: Felt useful to some, no so useful to others. Made optional in later version.
- Visualizations: Radar chart was liked, but initially confusing to interpret.
- Filter Requests: Users asked for the ability to filter by skill tag or scenario.

Overall Takeaway:

The tool was well received by peers and appears usable with minimal prior knowledge. Said that this could be a great tool for educators. Suggestions focused on small UI adjustments and deeper analytic capabilities.