

# Interview Summary

## 1. Navigation & History

- Unclear how to return to the home screen from the Playground.
- Question about whether it is possible to delete history.
- Confusion about the default setting "do not keep in local history" and what "local history" means.
- Suggestion to allow changing the title of a tab in navigation to make it easier to find later.

## 2. Input Fields & Explanations

- Competency codes are not universal → unclear what they represent and require explanation („I know there's 7 levels, but the codes here are not some I have ever seen. Also it could be useful to have a short explanation ready“)
- Class composition feels random → a single grade level can still include heterogeneous ability levels.
- Need the option to plan less than 45 minutes, as teachers may design only part of a lesson.
  - Wish to be able to input a number instead of predefined options.
- Confusion about whether PDF teaching content can be uploaded.
- Lack of clarity on what is expected in "Teaching Input" and how it differs from "Teaching Idea".
- Unclear whether Teaching Input is required → optional fields are not visibly indicated to be optional.
- "General" output was never explained → „what is this, i thought it was for three levels“
- Refine field appears without introduction or explanation → „can i actually refine it“?

## 3. Output Format & Interface Design

- Input section takes up too much space → long inputs make the „output field“ area very small.
- Cards are stacked on top of each other, reducing discoverability and clarity.
- Teacher does not see or need the JSON output, yet the assistant mentions it.

## 4. Information

- Teacher does not see or need the JSON output, yet the assistant mentions it.
- Recommendation to use first names or aliases feels unnecessary because names are not required anywhere.
- Question about the purpose of JSON export and how a teacher is expected to use it.

## 5. Summary of Improvement Areas

- Improve navigation clarity.
- Provide explanations for all specialised fields.
- Indicate optional inputs clearly.
- Allow shorter lesson durations.
- Support PDF uploads.
- Reduce visual clutter and improve card layout.
- Make input sections collapsible.

- Clarify or remove features irrelevant to teachers (e.g., JSON export).
- Give users control over history naming and storage.