Class Plan structure

- Hour wise structure
- Topics to be covered
- Activities
- Sequence
- Reference -> Links

Digital Excellence Program – Class Plan Logical Properties In CSS

Time Slot	Activity	Description
First 5 minutes	Warm-up & Reflection	Quick recap of Grid in CSS What all we discussed in the last class. Tracking how many students are done with the grid level-1 task and grid game.Introducing google sheet for LinkedIn. Introducing Unit-2 topics.
30 minutes	Core Concept explanation	Explaining Logical properties In CSS Explaining with hands on coding. Post explanation asking questions to students fosters fun and interactive learning.
30 minutes	Concept explanation	Summary of Flexbox and Grids in CSS. Covering everything about it & Discussing when to use flexbox and grid to build websites.
45 minutes	Doubt Solving Session - I	Post level -1 task of grid, Students will work on level-2 grid project that is flexbox + grid project. The mentor will be available to clarify any doubts.
10 minutes	Class Wrap up	Recap: key Takeaways

References & Notes for Layout Class Plan

1. Core Concept Explanation

- Reference:
 - Logical properties in CSS MDN
 - o Logical properties by web Dev

2. Concept Explanation - 2

- Reference:
 - o Grids in CSS
 - o Flexbox in CSS

3. Doubt Solving Session - I

Students will work on level-1 grid projects and the students who are done with level-1 will work on level-1 projects.

- Reference:
 - o Grid level-1 project
 - o Flexbox+grid project