

# 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
<b>First 5 minutes</b>	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.
<b>30 minutes</b>	Core Concept explanation	Explaining Logical properties In CSS Explaining with hands on coding. Post explanation asking questions to students fosters fun and interactive learning.
<b>30 minutes</b>	Concept explanation	Summary of Flexbox and Grids in CSS. Covering everything about it & Discussing when to use flexbox and grid to build websites.
<b>45 minutes</b>	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.
<b>10 minutes</b>	Class Wrap up	Recap: key Takeaways

## References & Notes for Layout Class Plan

### 1. Core Concept Explanation

- **Reference:**
  - [Logical properties in CSS](#) MDN
  - [Logical properties by web Dev](#)

### 2. Concept Explanation - 2

- **Reference:**
  - [Grids in CSS](#)
  - [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:**
  - [Grid level-1 project](#)
  - [Flexbox+grid project](#)