

Instructional Material

This Week's Instructional Materials:

1. Follow the Week 1 reading plan and other readings.
2. Review the handout on Rigidity, Fragility, Immobility, and Viscosity.
3. Watch the first 13 1/2 minutes of the video SOLID Object Oriented Design by Sandi Metz (<https://youtu.be/v-2yFMzxqwU?si=oGHOCCx1qVF6BGp0>). We will watch the rest of the video at a later point in the semester. Do your best to understand why **OOP** is important and what **SOLID** stands for.

Readings:

- Wordle: Lessons in new product feature thinking & product design (<https://thefactory.tech/wordle-lessons-in-new-product-feature-thinking-product-design/>).

Handouts:



Defining Rigidity Fragility Immobility and Viscosity.pdf

Note: Most weeks will include more instructional materials than what is here for week 1. I do not want to overload you in the opening week of the class.