

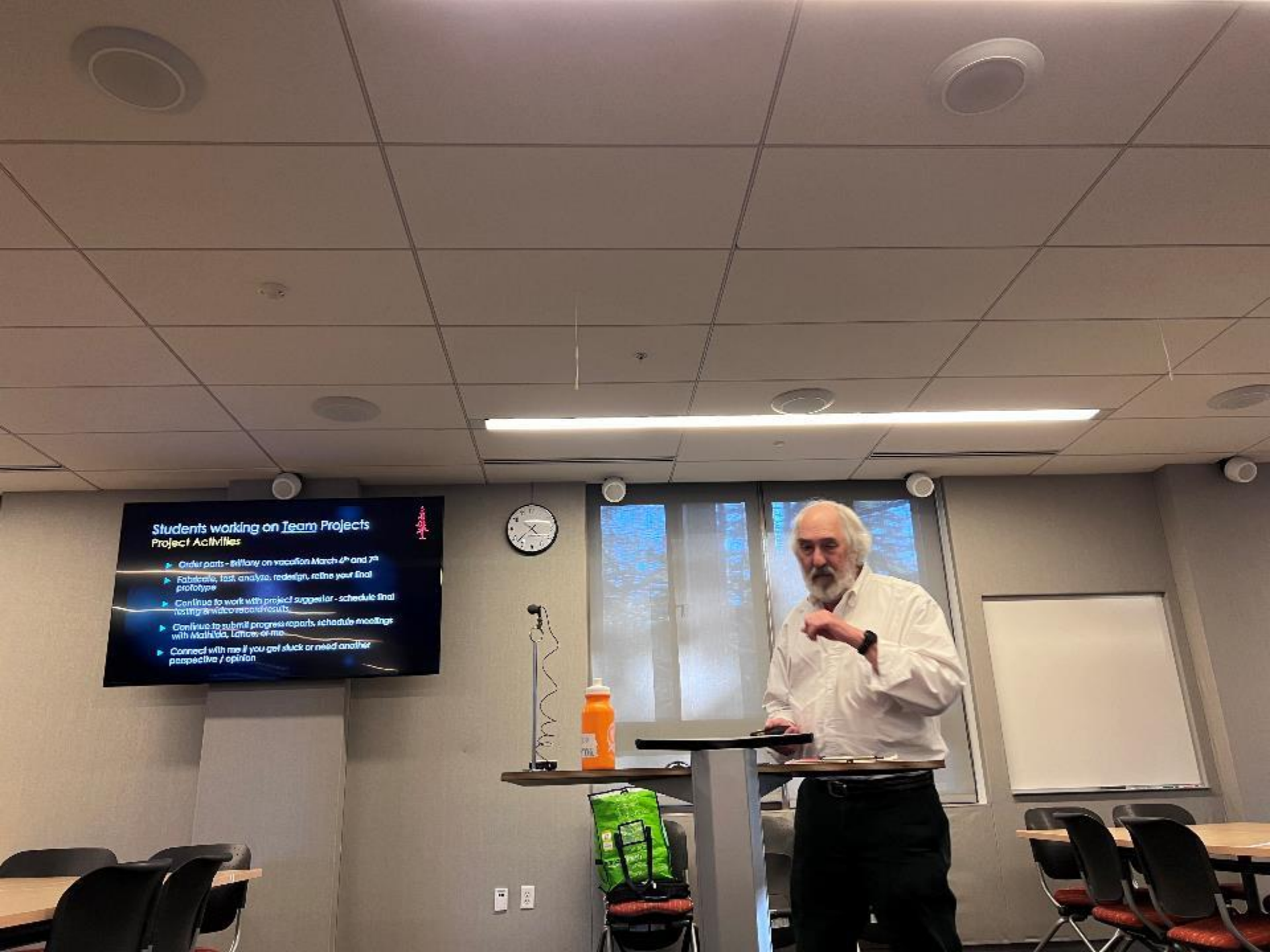
Design Process

1. Define the Problem

Identify the problem you want to solve. This is the first step in the design process. It's important to understand the problem in order to find a solution.

2. Research

Do your research to understand the problem better. This will help you find a solution that is effective and sustainable.



Students working on Team Projects
Project Activities

- ▶ Order parts - [Billow on vacation March 4th and 7th](#)
- ▶ Fabricate, test, analyze, redesign, refine your final prototype
- ▶ Continue to work with project supervisor - schedule final testing & video record circuits
- ▶ Continue to submit progress reports, schedule meetings with Math/30, [Liaise w/me](#)
- ▶ Connect with me if you get stuck or need another perspective / opinion

