Group Project: Help with Building
6.S063 Engineering Interaction Technologies
Prof. Stefanie Mueller | HCI Engineering Group
today:
create groups of 3 teams each.

in the small groups, each team:
• quickly **summarizes final project idea** again
• explain what they want to **build for the final demo**
• **discusses any open question**
  • e.g. which sensors to use
  • e.g. what would be the best interactions to select for prototype

10 min per team, then switch.
before we form the bigger groups, let’s spend **5 min in your own team** to define how to build the final prototype and what to demo.

(it might be helpful to prepare some sketches for the group discussion)

**team up!**
pair up in groups of 6!
(ca. 3 teams)

let’s go!
what to do:

in the small groups, each team:
• quickly **summarizes final project idea** again
• explain what they want to **build for the final demo**
• **discusses any open question**
  • e.g. which sensors to use
  • e.g. what would be the best interactions to select for prototype

10 min per team, then switch.