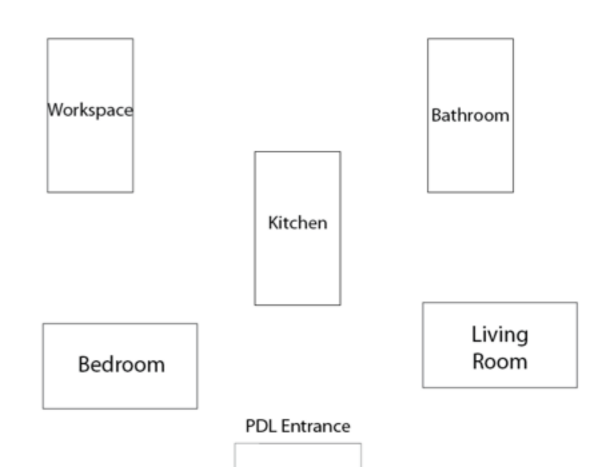


Monday's Critique Logistics

5 rounds of 10-minute critiques

- Brief overview of the project
- Introduce and demo works-like and looks-like prototypes
- What questions were you trying to answer?
- What did you learn?
- Everyone in the group should present



Monday's Critique Logistics

Post Review

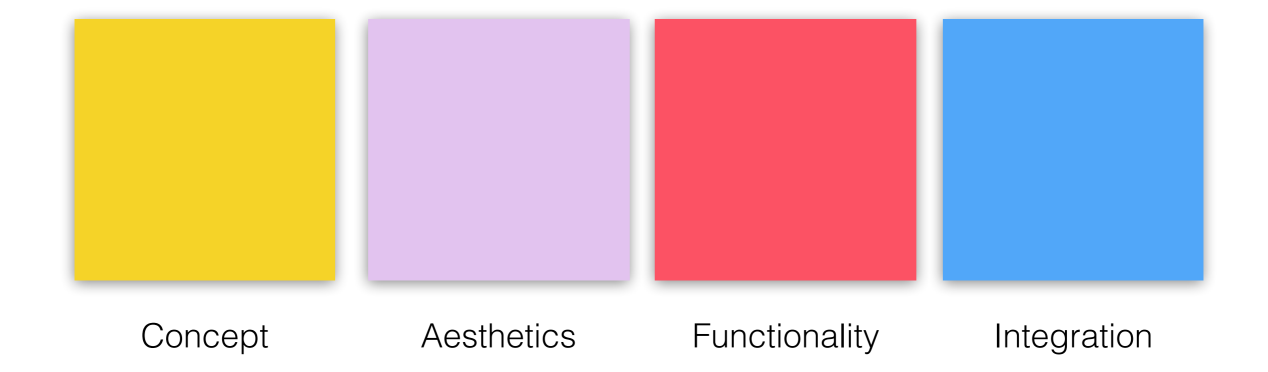
- Document your projects in their current state
 - Photographs
 - Videos
 - Fritzing diagrams of any circuitry
 - Design files (code, CAD)
- Update budget spreadsheets

Monday's Critique Logistics

Post-Post Review

Overview of Week 3

Feedback



Feedback

Prioritize - Not all feedback needs to be incorporated **Plan** - What can you get done in the next *four days*?

Assignment

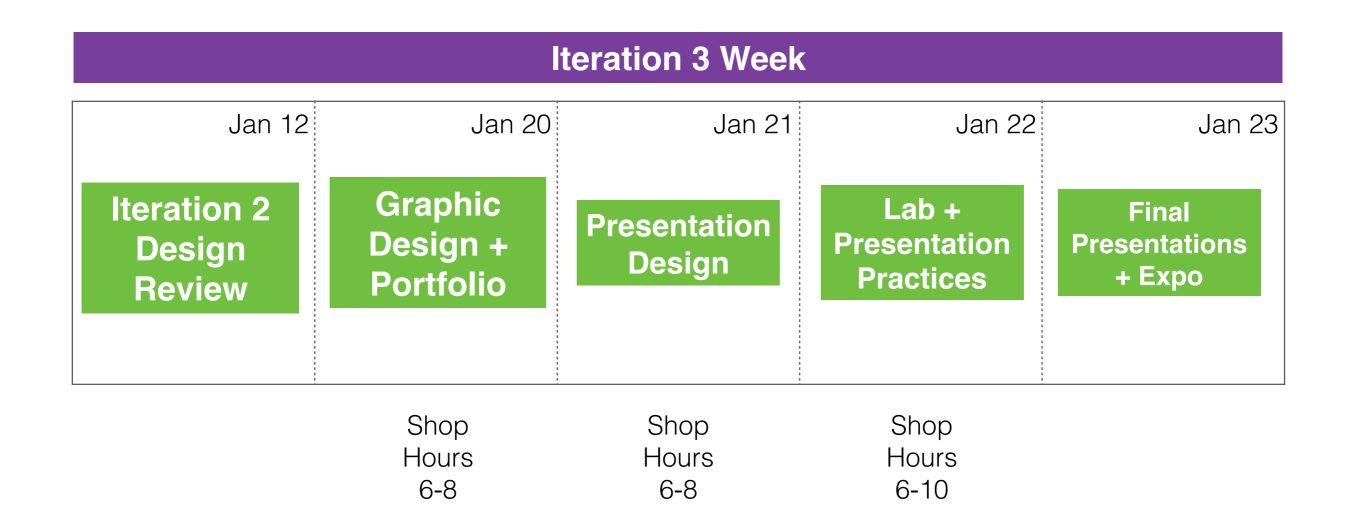
Post your Iteration 3 design plan on BiP

- A list of what's left to be implemented
- A list of any parts you will need to obtain
- A timeline for completing your project
- When and what you will user test

* IMPORTANT: Talk to us about any parts you're thinking about purchasing

Design Review

Week 3 Overview



Final Presentation Logistics

| 10.10 11.10 I mai procentatione ce eee | 10:15 - 11:15 | Final presentations | 35-308 |
|--|---------------|---------------------|--------|
|--|---------------|---------------------|--------|

11:15 - 12:00 Class Wrap-up 35-308

12:00 - 12:45 Public Expo PDL

Final Presentation Logistics

10:15 - 11:15 Final presentations 35-308

11:15 - 12:00 Class Wrap-up 35-308

12:00 - 12:45 Public Expo PDL (35-307)

Invite your friends!

(there will be snacks)

Final Presentation Logistics

7 minutes per team (3 minutes Q&A)

Describe and demo your project

Describe user testing feedback

Highlight your most important iteration

Discuss future directions

Assignment

Plan out the rest of your week

Take a break!