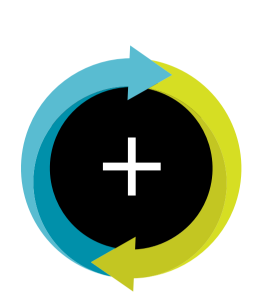
Give an explanation of your plan to complete your capstone design by the end of next Friday, in the format of your choice. This could be anything from a bulleted list, to a calendar or even a project management tool like Trello.

- 1. Goals/specs/low fidelity wireframing due 01.08(Monday)
- 2. User flow mockup in sketch due 01.09(Tuesday)
- 3. UI kit due 01.10 (Tuesday)
- 4. High fidelity user flow due 01.11(Wednesday)
- 5. Initial prototype in inVision 01.12-01.13 (this is unfamiliar territory for me, but I hope 2 days is enough).

Give examples of ways in which you are incorporating Atomic Design into your capstone project. This can be done using either visuals or in written form.

Start with designing initial elements (atoms). In the example you can see a circular arrows elements and an oval with plus sign. In the next stage (molecules), combine those elements to show an icon for adding a user photo. The circular arrow element will be used in the last state (pages) to show user's photo.

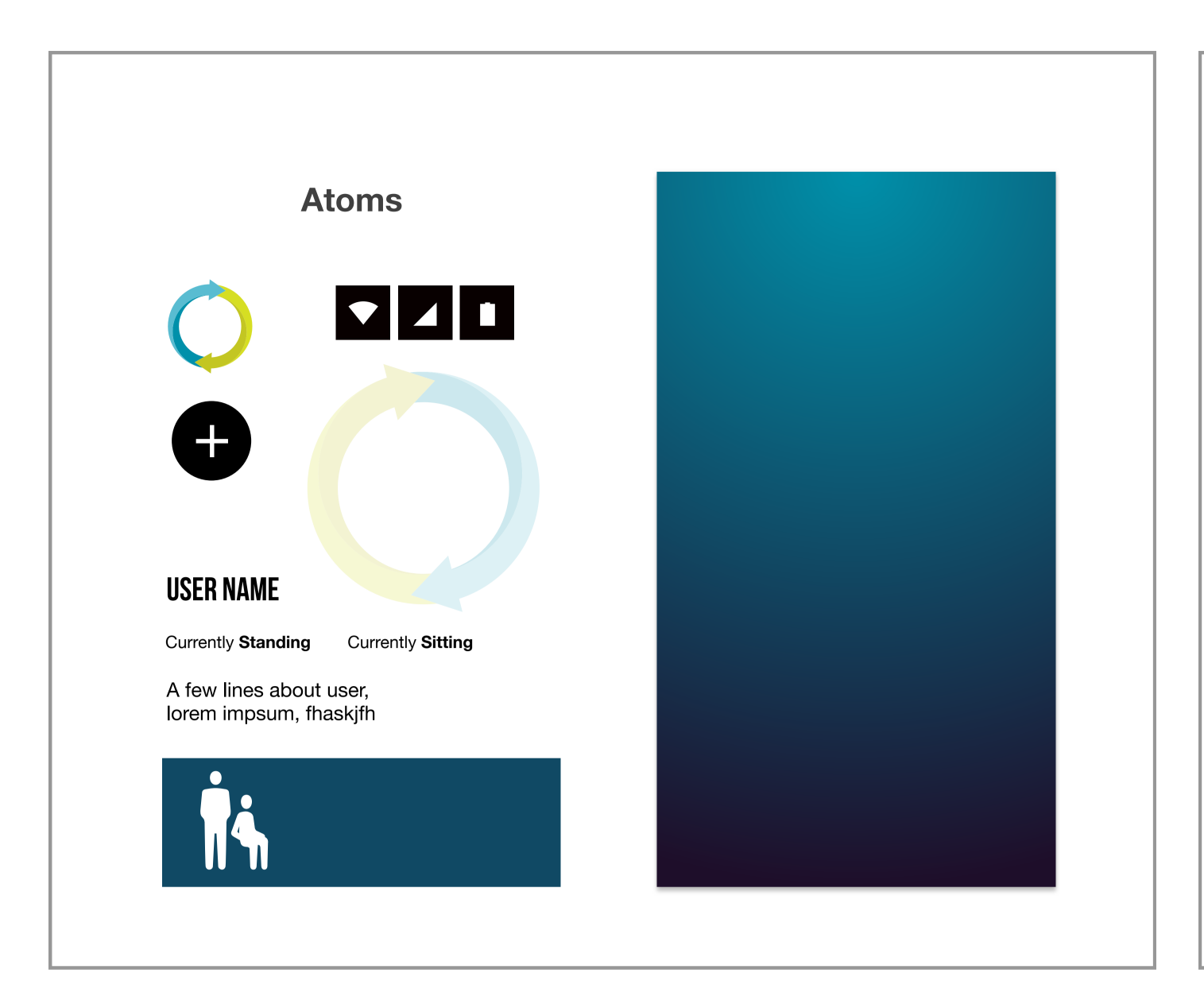


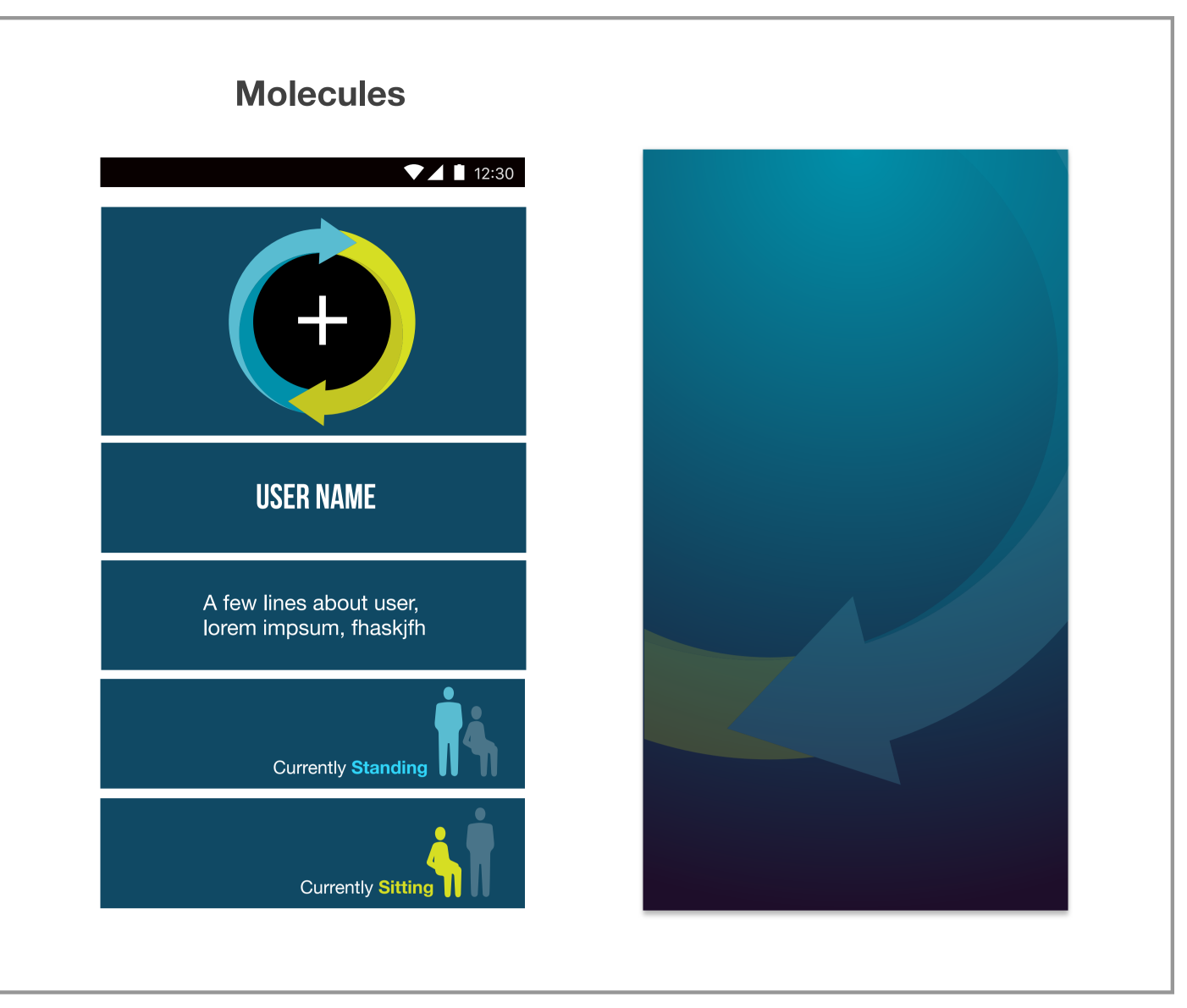




Describe in what way your experience with Atomic Design will help you develop a modular application in JavaScript.

With Atomic Design, we create the fundamental building blocks and work up to build interfaces. Those building blocks help to define criterion for JS Modules to divide the app into clusters of code that belong together.





This is the desing direction I am leaning toward.



SIT. STAND. SWITCH.

I designed this logo for my previous company. I will figure out how to interchange 30 min and possibly animate it. I do have animated gif, but it looks like the quality is low, so I am going to do some research.

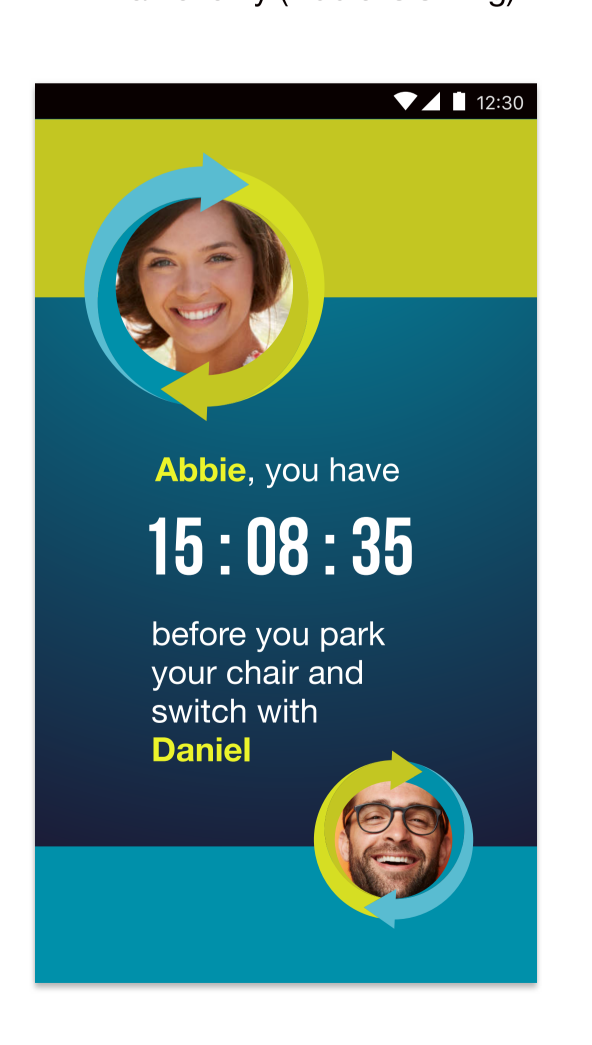
Daniels' view, when paired up with Abbie only (Daniel is standing)

Swatches

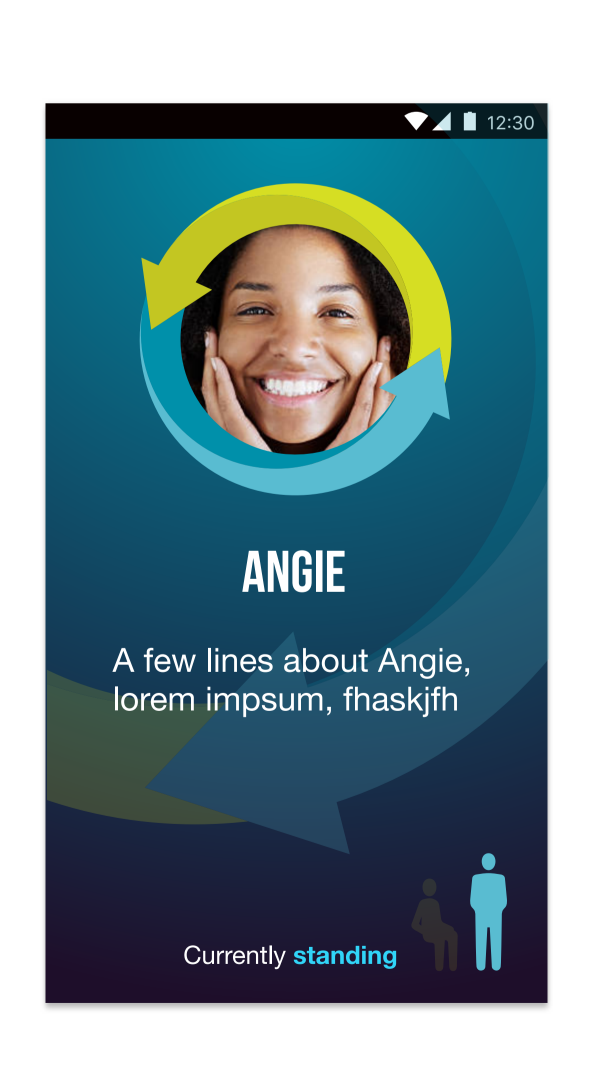
FFF



Abbie's view, when paired up with Daniel only (Abbie is sitting)



Angie's profile view





Adrianne | HR Manager

Adrianne is looking for ways to improve productivity at the company. She convinced CEO to purchase sit-stand desks for employees. However, most people are still sitting the entire day. Adrianne is looking for ways to engage teams within the company to alternate between sitting and standing throughout the day.

Need: The ability to invite (email) people to join sit-stand challenge.

"As a user, I want to be able to send an invite to groups of people to join sit-stand community, as well as create ready-to use team accounts to pass on to sit-stand champions."



MVP will have following functions:

- Send the invite (email)
- Create a team

User 2



Jeff | Digital Marketing & Web Development Manager

Jeff's workload is through the roof. His sit-stand desk that one day appeared instead of his good old one is always lowered. He doesn't even think about switching the position. Jeff is a common sense, data driven guy.

Need: The ability to set reminders, set schedule, see weekly stats.

"As a user, I want to be able to set sit-stand schedule, sync it to my google calendar, see my weekly stats, possibly get better health insurance rate if the app connects to existing vitality account."



MVP will have following functions:

- Create a schedule
- See weekly stats (sit vs stand % ratio)

User 3



Jebra Turner | Content Manager

Jebra is a true Portlander, she doesn't own a car. It's all Trimet and walking for her. Her sit-stand desk is mostly up and she is jamming to some good oldies. As a social butterfly, she likes the idea of being involved with people: going for a walk with coworker during break, joining lunch Zumba session taught by Anthony (IT administrator, who happen to be a licensed zumba instructor).

Need: Easy registration form, adding like-minded co-workers to her circle, pairing up with a co-worker for sit-stand sessions.

"As a user, I want to be able to set sit-stand schedule, sync it to my google calendar, see my weekly stats, possibly get better health insurance rate if the app connects to existing vitality account."

MVP will have the following:

- Registration form
- Add existing users
- Pair up with another user in your circle