Compiled List of User-Centered Thinking

- As a lazy student, I want to be reminded when I can take a break, and a reminder to get back to work after the break.
- As someone who likes to switch between multiple classes during a work session, I want to be able to write what tasks I plan to accomplish for each class.
- As a pianist, I want to be able to practice playing my repertoire of music so that I can play them at my upcoming recital.
- As someone who likes to set deadlines and keep pace, I want to be able to set how
 many sessions it takes per task I attempt to complete.
- As a person who loves music, I want to be able to have my timer play my favorite song once a session is done as a reward.
- As a basketball player, I want to better manage my time during my practices so I can
 efficiently train all aspects of my skills
- As a gym enthusiast, I want to be able to have an option to change the length of sessions so I can adapt it for each different workout routine.
- As a student starting an assignment last-minute, I want to stop giving into distractions so I can get something down and turn something in. As a result, I want the timer to help me keep track of my progress.
- As a student I want to simply zone into my work and get stuff done. No distractions.
 no excuses.
- As a student working in a virtual environment, I have a lot of tabs open and want my pomodoro timer to keep running or save my progress in case I accidentally close the tab.
- As a multitasker, I want the pomodoro timer to somehow alert me in case I am not paying attention to the webpage it is running on.
- As a person of an older generation with less technological-awareness, I want an
 intuitive design that I can pick up and use very easily, not having to read instructions
 on how to use it.
- As an employee in the workplace where I use multiple computers, I would like a way to sign in to the web application so I can keep track of my to-do lists.
- As a fan of simplistic approaches, I want a simple design where I can hit a button and the timer starts, nothing else needed.