

Professor Hala - Human Centric Research Expert

- Professor Hala went over our Iteration #1 design and suggested that we reduce any type of manual work for the user. For example, when a user fills out the WFH request form rather than the user selecting their own manager to approve their request, the system should have a manager assigned to them already and the user will only need to pick their own cubicle number.
- She suggested that we can reduce the complications in our system by having everything dealing with employees in one place such as putting the list of employees and timecards under one tab rather than to have it in two separate tabs.
- She also strongly recommended human testing and suggested that we follow an iterative process for our GUI design, where we create a live interactive GUI and have people testing it. GUI will then be updated based on the feedback received from the testers. She also suggested that we come up with multiple designs and have people test both and pick the one that most testers liked the most and found the easiest to interact with.