

## InCharge ReadMe

The InCharge app runs on InVision, which is a software prototyping tool that allows users to wire together multiple mock images into a cohesive app experience. The app has no backend and most of the data is hard coded into the mocks. Clicking on different areas of the design will bring you to different screens in the app

To operate the prototype, go to <https://invis.io/DH4QXVCG> and click through the screens on the iPhone mock that pops up to explore.

Current limitations involve no functioning “Get Suggestions” button at the bottom of the homepage. In the people, home, and rooms screen, the user cannot change between different rooms or people yet. Additionally, when looking at the energy bill history, only the screen for March was created in the prototype. Also, the settings screen is not interactive yet, it just shows possible settings you could change. We’re aware of these limitations and have started brainstorming how we might implement them in the next iteration of the app, but our focus for this assignment was interaction and trying to make data, settings and all of the app’s functionality accessible to users.