

Persona: James Richardson

Goal: being able to remotely check and manage each of the school's buildings in real time

**Note:** Remote access and configuration are key features to implement.

ACTION	Select a building after authentication	Choose a combination of floor and area	Compare insights	Select an aspect of the area to manage	Manage automations of the area
TASKS LIST	<ol> <li>Authentication with username and password</li> <li>Select an area</li> <li>Reach the homepage</li> </ol>	<ol> <li>Select an area</li> <li>Select variables</li> <li>Choose to visualize         <ul> <li>type of automation</li> </ul> </li> </ol>	<ol> <li>Compare data from the first third of the page with the second one</li> <li>Check the automation status</li> </ol>	<ol> <li>Choose an area</li> <li>Inspect the element</li> <li>Land on the         automation or         environment status page</li> </ol>	<ul><li>1. Turn ON the heating</li><li>2. Check for current</li><li>temperature</li><li>3. Set the temperature to</li><li>reach</li></ul>
FEELING ADJECTIVE	<ul> <li>Encouraged to manage more facilities at once</li> </ul>	<ul> <li>Worried about not finding out the right combination of settings</li> </ul>	• Encouraged by the list of each automation displayed clearly for each area	• Feeling productive and organized	• Excited to manage a complex system remotely
IMPROVEMENT OPPORTUNITIES	<ul> <li>Adding a label with the current visualized page</li> </ul>	<ul> <li>Providing an online tutorial on how to navigate basic functions</li> </ul>	• Differentiating the automations set on by the user or by a scenario	• Each toggle switch should have a status symbol	• Adding a function to save the status