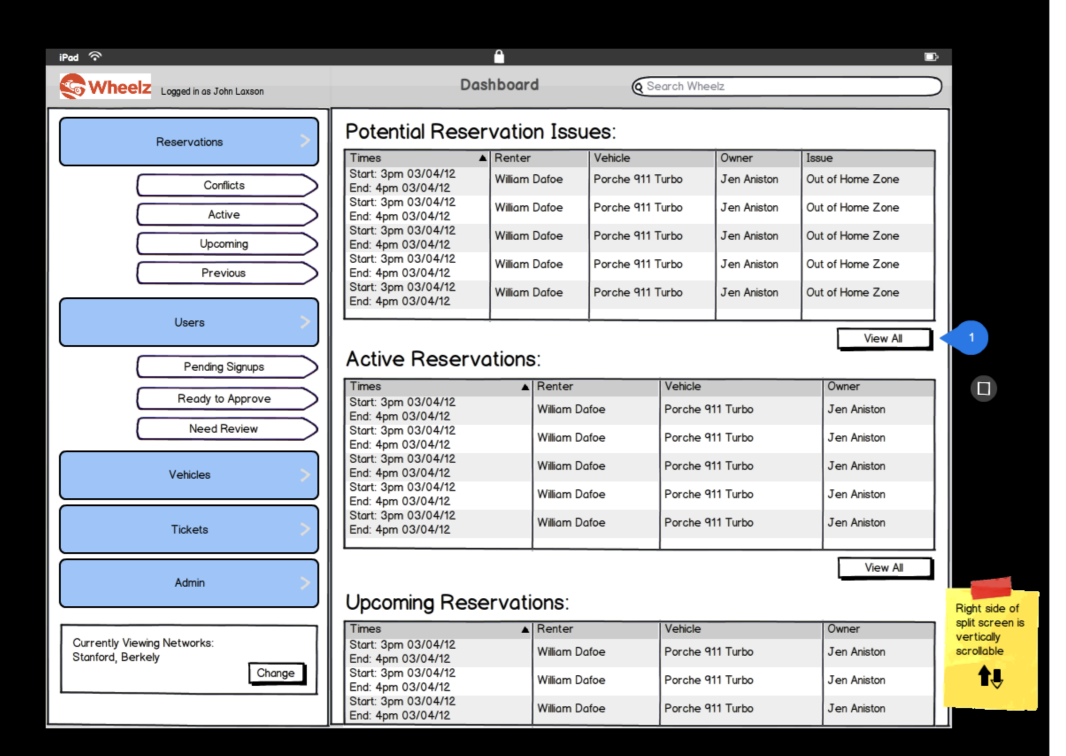


Screen: Home (ex.7)

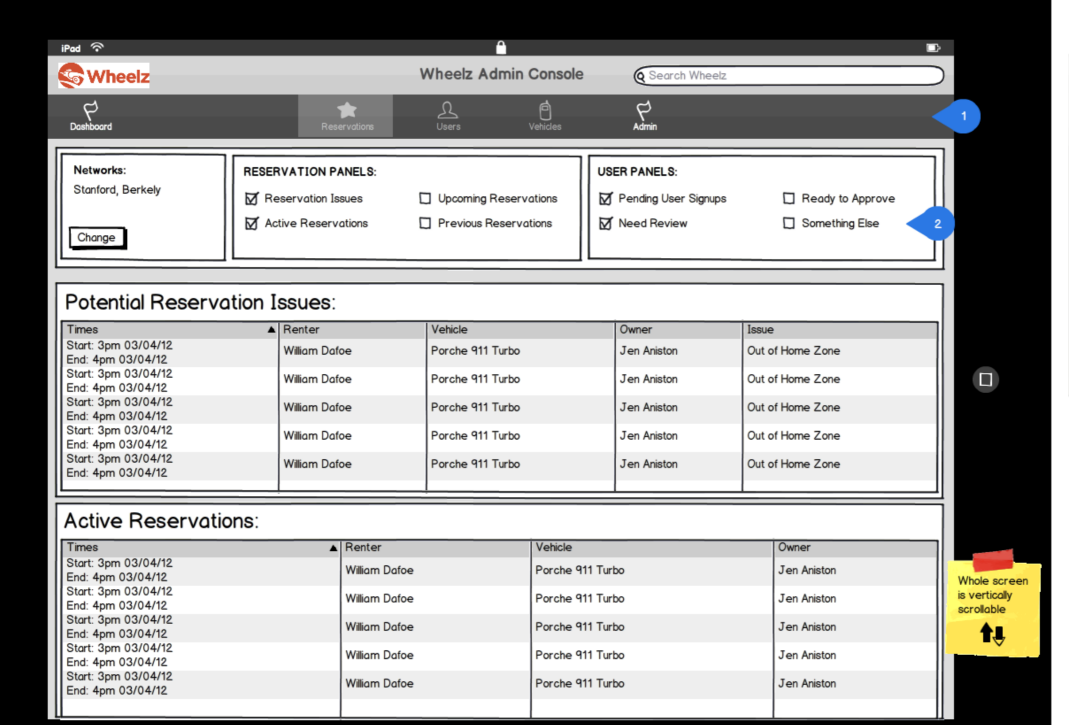
- These values depend on the Network(s) selected.
- The tables expand for as much as there are rows (in other words, there are no nested scollbars).
- On subsequent screens the sub-menus can collapse to free up space underneath.
- 4. Clicking a row takes you to the reservation detail screen for that entry.
- Ops Managers with only basic permission levels wouldn't see the "change" button as their network(s) would be pre-assigned.



Screen: Home (ex.7-2)

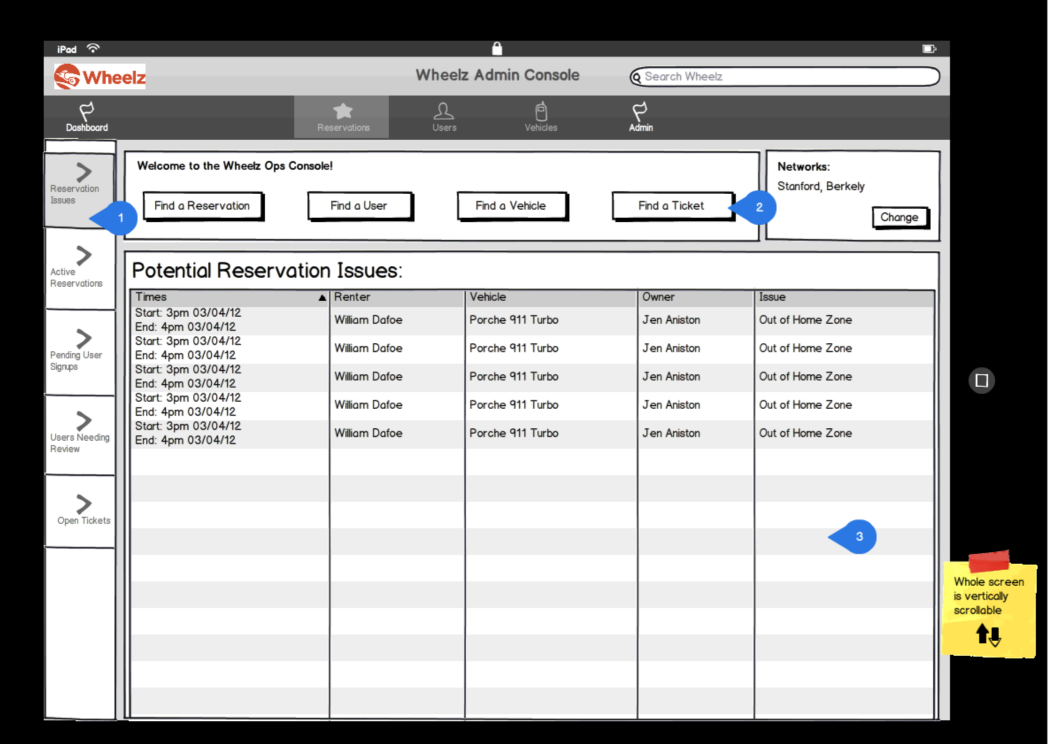
 This is a version of Example 7, but instead of each of the tables extending for as much as there are rows available, only a set amount of rows are displayed (10-20?), and a "View All" button takes you to a screen with the entire list

The rational behind this is that the tables could potentially become quite big, and we don't want too much data trying to load all at once on the home screen, nor do we want an exceedingly long page for the Ops Managers to scroll.



Screen: Home (ex.8)

- Moved main menu to the top to better align with a desktop experience.
- 2. The idea here is that instead of using tabs for sub-categories, there is a type of toolbox at the top for selecting and filtering according to what an Ops Manager wants the dashboard to display.

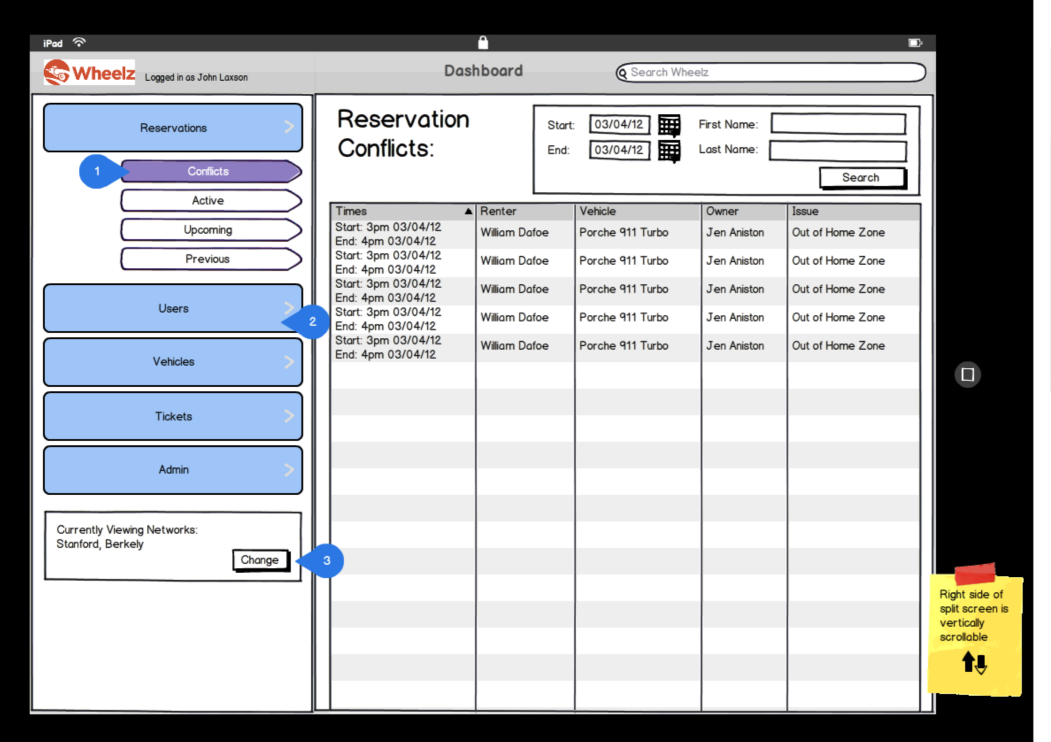


#### Screen: Home (ex.9)

 Secondary nav, with similar functionality to tabs. Categories change depending on the selected category in the top nav.

The content in the right reflects what is selected here.

- The idea here is that the dashboard has some obvious "calls to action" for the most common needs of an Ops Manager.
- In this wireframe example, only one table is shown at a time, and the Ops Manager can select a different table using the secondary nav on the left.

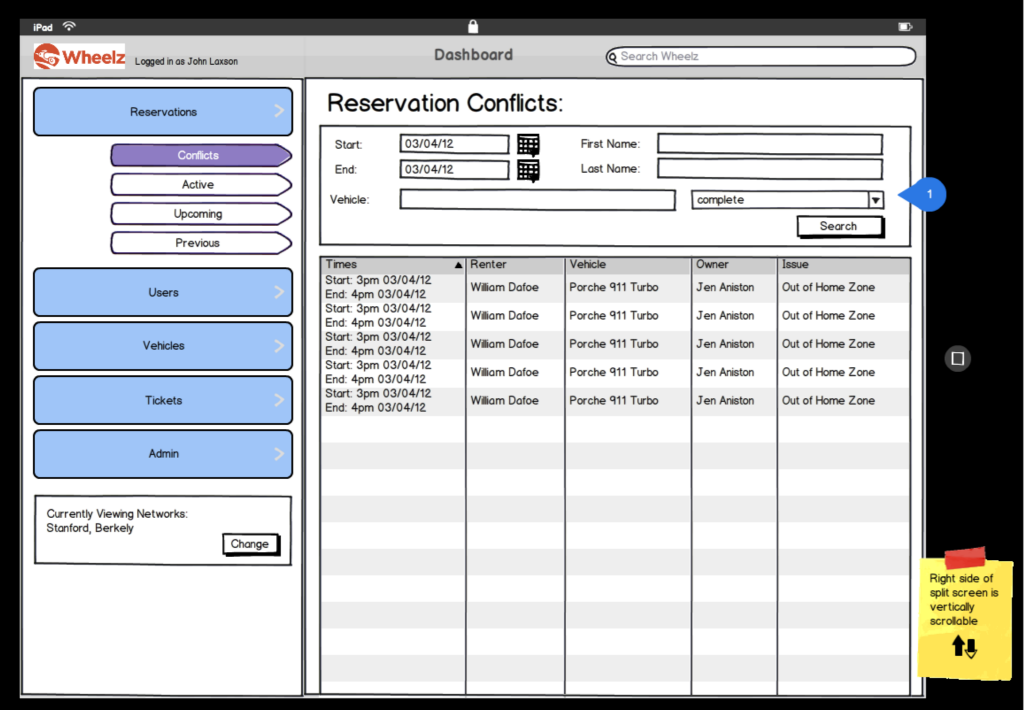


Screen: Home (ex.10)

In this wireframe version, there is no
"dashboard" per se. On initial load, the app simply defaults to the Reservations -> Conflicts screen, and the Ops Manager can navigate from there.

Alternatively, this could also be the default Reservation view if we decide to still go with a dashboard.

- The other menu categories begin in their collapsed state.
- 3. Ops Managers with only basic permission levels wouldn't see the "change" button as their network(s) would be pre-assigned.



Screen: Home (ex.10-2)

This wireframe is a version of Example 10, but the search box is laid out differently and there are extra search fields.