

As part of Galileo's efforts to make healthcare more efficient, we'd like our doctors to manage their schedules and get a holistic view of the tasks Galileo is working on. For that, you're tasked with building a front end application that supports the following requirements.

Requirements:

- Allow the user to add new doctors to the view from a list of existing doctors
 - Screens 1 and Screen 2
- Adding a doctor will also add the list of tasks for that doctor.
 - Screen 3
- Tasks for each doctor show up stacked in order of priority (highest at the top) and each task has only one owner.
 - Screen 3
- As more doctors are added into the view the existing ones remain instead of being replaced.
 - Screen 4

You'll be able to access our API to get a list of users, a list of tasks for each user and the complete list of tasks.

https://testapi.io/api/akirayoglu/0/reference/getDoctors

https://testapi.io/api/akirayoglu/0/tasks/getTasks

https://testapi.io/api/akirayoglu/0/doctor/doctor1

https://testapi.io/api/akirayoglu/0/doctor/doctor2

https://testapi.io/api/akirayoglu/0/doctor/doctor3

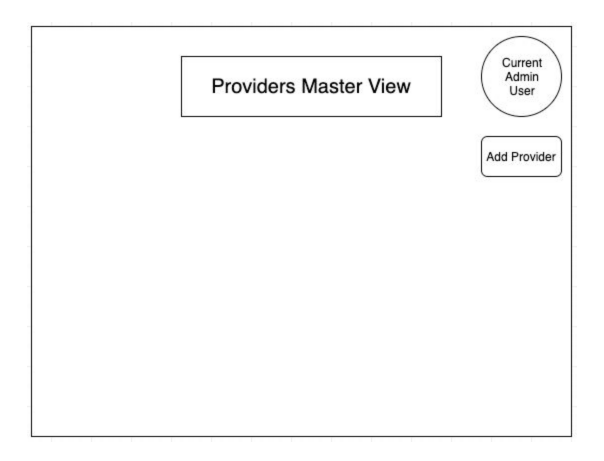
https://testapi.io/api/akirayoglu/0/doctor/doctor4

https://testapi.io/api/akirayoglu/0/tasks/doctor1

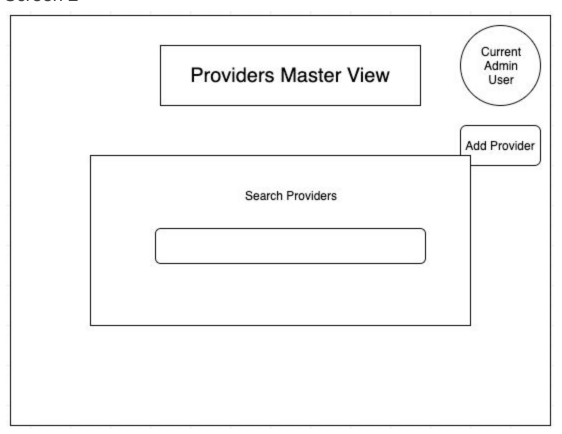
https://testapi.io/api/akirayoglu/0/tasks/doctor2

https://testapi.io/api/akirayoglu/0/tasks/doctor3

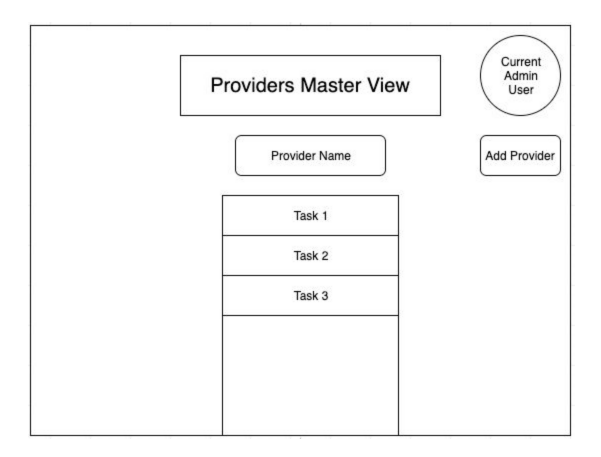
NOTE: The wireframes below are not meant to show the general functionality. Design and interactions of the pages are all up to you! Have fun!



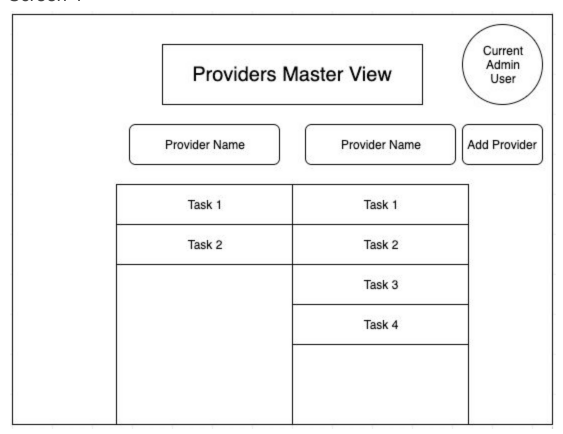
Screen 1



Screen 2



Screen 3



Screen 4