

Problem: We need a way to review calendars of physicians using the Notable platform to ensure they're being imported correctly from the physician's existing system of record. The task is to build a web back-end that will return a list of physicians and a list of today's appointments for a selected physician, and a corresponding front-end to render the data. An example screenshot is shown below.

The screenshot displays a web application interface. On the left, a sidebar contains the 'notable' logo, a 'PHYSICIANS' section with a list of three physicians (Hibbert, Julius; Krieger, Algernop; Riviera, Nick), and a 'Logout' button. The 'Krieger, Algernop' option is highlighted. On the right, the header shows 'Dr. Algernop Krieger' and the email 'krieger@notablehealth.com'. Below this is a table of appointments.

#	Name	Time	Kind
1	Sterling Archer	8:00AM	New Patient
2	Cyril Figis	8:30AM	Follow-up
3	Ray Gillette	9:00AM	Follow-up
4	Lana Kane	9:30AM	New Patient
5	Pam Poovey	10:00AM	New Patient

The backend should support two GET requests -- one to get the list of physicians, and one to get the list of appointments for a particular physician. For this exercise, the data can just be kept in memory, though you're welcome to use a database if you prefer.

The frontend does not need to be as styled as the above screenshot, but should at a minimum include two side-by-side sections, with a list of physicians on the left and a list of appointments beneath the physician's name on the right. When a user clicks on a physician on the left, the physician name and appointments on the right should update correspondingly.

You are free to use any languages, frameworks, libraries, scaffolding, starter packs, etc that you'd like. With your response, please include a zip file with your source code (preferably in a git repository), as well as a screenshot of your app similar to the one above.