

API Dev Challenge

Booking appointments for patients based on an optometrist's availability. For the purposes of this exercise, you will be implementing a set of APIs and data models that support appointment scheduling.

The **requirements** are as follows:

1. Implement a model to represent an appointment with one of two doctors (Strange, Who). Appointments can be arbitrary length i.e. 20 mins, 45 mins, 60 mins
2. Implement a model to represent the working hours of each doctor (9 AM to 5 PM, M-F for Strange, 8 AM to 4 PM M-F for Who). You can assume working hours are the same every week. i.e. The schedule is the same each week.
3. Implement an API to create an appointment, rejecting it if there's a conflict.
4. Implement an API to get all appointments within a time window for a specified doctor.
5. Implement an API to get the first available appointment after a specified time. i.e. I'm a patient and I'm looking for the first available appointment

Skeleton Repo

To help you get started we've provided a skeleton of a Flask app at <https://github.com/Barti-Software/api-skeleton>. It's up to you if you want to use it.

There's no strict requirements with regards to technologies as long as you're not importing an existing scheduling library. There's a strong preference with Python and Flask given that is our current tech stack.

Project Submission

To submit the project, you will share your repository with the Barti team (**liuuuk311**, **john-bartii**, **lenanevel**) and email it back to me as well.