* Patients can modify their

出生年夜月日

Patient:

* Name
* Birth Date
* Phone Number
* Email
* Address

Method:

* Submit measurements via API
* View historical measurements via API

Clinician:

**Questions**

**If you had more time, what would you change or focus more on?**

**Which part of the solution consumed the most amount of time?**

**What suggestions do you have for stakeholders in this context that they may not have thought of?**

* Building Machine Learning Mode Predict based on the history of patient measurement.
* Can we integrate Recommendation System?

**TODO:**

* Unit Testing

Suggestion:

* For

**Database Design (SQL)**

<https://support.microsoft.com/en-us/office/database-design-basics-eb2159cf-1e30-401a-8084-bd4f9c9ca1f5>

https://www.jetbrains.com/help/phpstorm/creating-diagrams.html

**Docker**

<https://docs.docker.com/samples/django/>

**Class And Sequential UML**

Software Design

https://sourcemaking.com/antipatterns/software-architecture-antipatterns

**React Native Connect with Django APIs.**

https://medium.com/@hassanabid/creating-react-native-apps-with-django-rest-api-59e8417865e9

**AWS/Azure Deploy**

**RESTful API Development for Mobile Apps**

**Data Modelling**

**Proficiency in either or both iOS and Android**

Probably show React Native

**Notes:**

* Patient and Doctor can submit app suggestions
* Doctor can assign the patient to other doctors
* Privacy agreements

https://stackoverflow.com/questions/15142687/multi-user-instances-logging-simultaneously-from-one-system-using-django