DESCRIPTION

Our project focuses on getting feedback from trainees in the the NHS. This involves sending trainees a weekly test message in order to get feedback regarding their training for the week. All the data received can be monitored and viewed through our web application. As a result, we are able to compare the scores of each hospital and send each hospital a weekly report of their performance compared to other hospital. The overall aim of this project is to see if hospitals that receive trainee feedback are likely to improve their training over time as opposed to hospitals that don't get feedback.

TECHNOLOGY



FRONT END

BOOTSTRAP

BACK END

NODE JS EXPRESS JS **DATABASE**

MONGO DB Mongoose

We are using bootstrap for the front end and Node JS for the back end. We are also using the mongoose API to link the mongo DB database to the backend. The web app is currently being hosted on AWS (Amazon Web services)

KEY FEATURES

- Web based
- Input hospital data
- Input trainee data
- Send weekly alerts
- Send reminders to trainees
- Receive trainee feedback
- Email weekly reports
- Export data

WEB-BASED TRAINEE FEEDBACK SYSTEM

CLIENT: Dr Mike Reed

TEAM 40: Jian Huawei, Charaka Abeywickrama

Alexandru Badea

