



Reflecting DUCS Presents

DRURY MIRROR APP

Sprint 1

RECAP



TEAM POSITIONS

- Technical Product Owner - Thomas Nield
- Scrum Coach - Daniel Brinck
- Technical Leader - Thomas O'Brien

DEVELOPERS

- Daniel Brinck
- Thomas O'Brien
- Thomas Nield
- Haley Saylor
- Samuel Rudqvist
- Byron King (UI Designer)



SPRINT 1 OVERVIEW











Drury Mirror

[Admin](#)

Headline

B *I* U ~~S~~ {} x² x₂ Normal 16

Font

Citations

[Save Draft](#) [Schedule Upload](#)



THE TEXT EDITOR

This page is where the writers and copyeditors will write/edit their articles. It is still a work-in-progress.

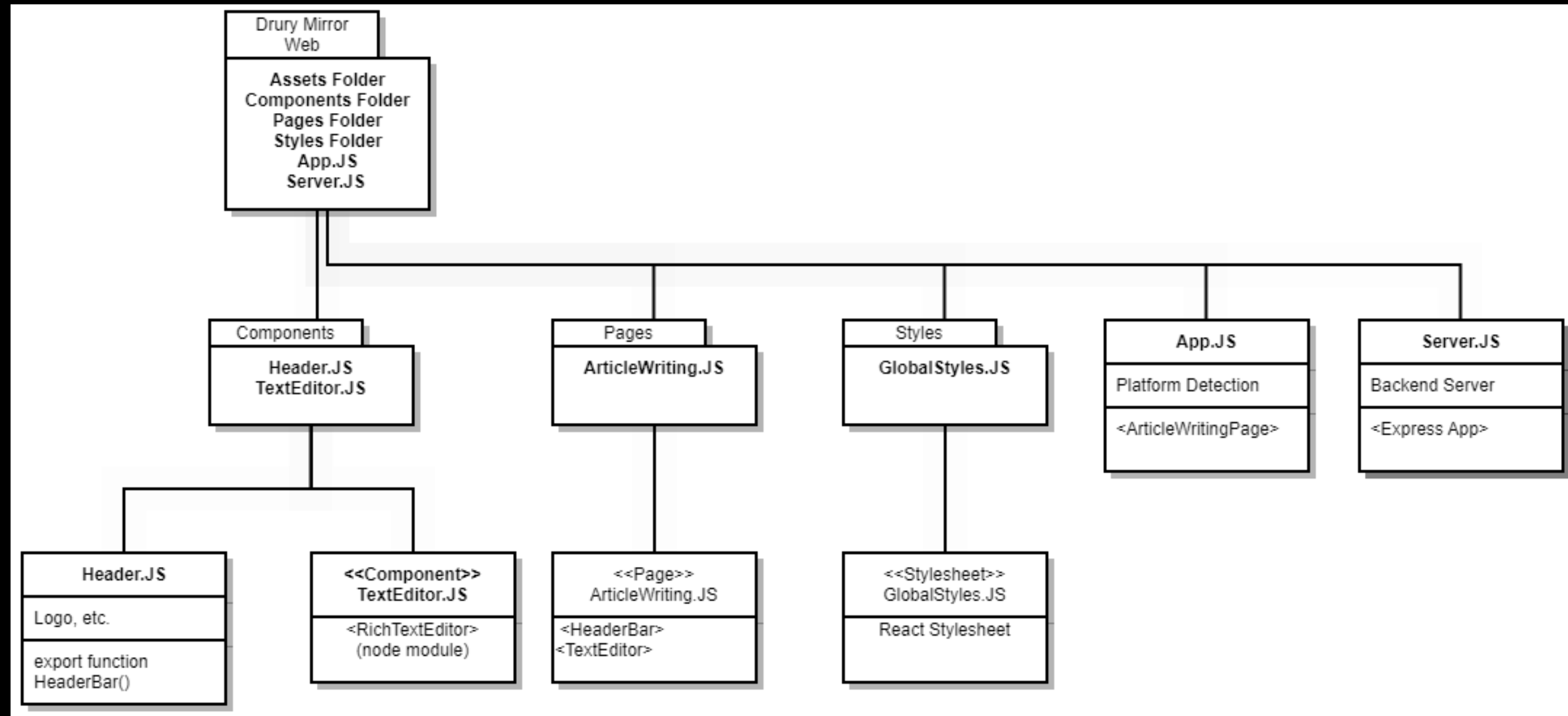
- Draft.JS Node Module
- React Native Elements UI Framework



LAUNCH THE APP

Our original Sprint 1 was to launch the app on iOS and Android.

DESIGNS



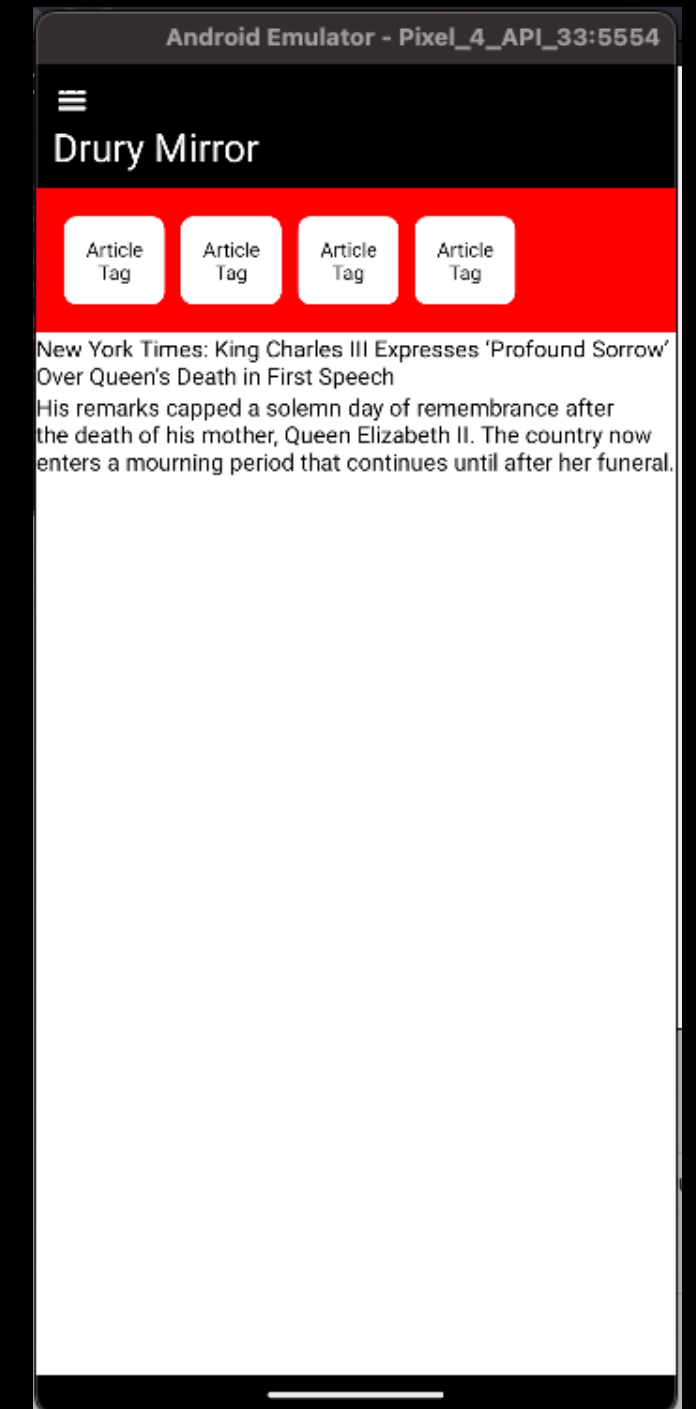
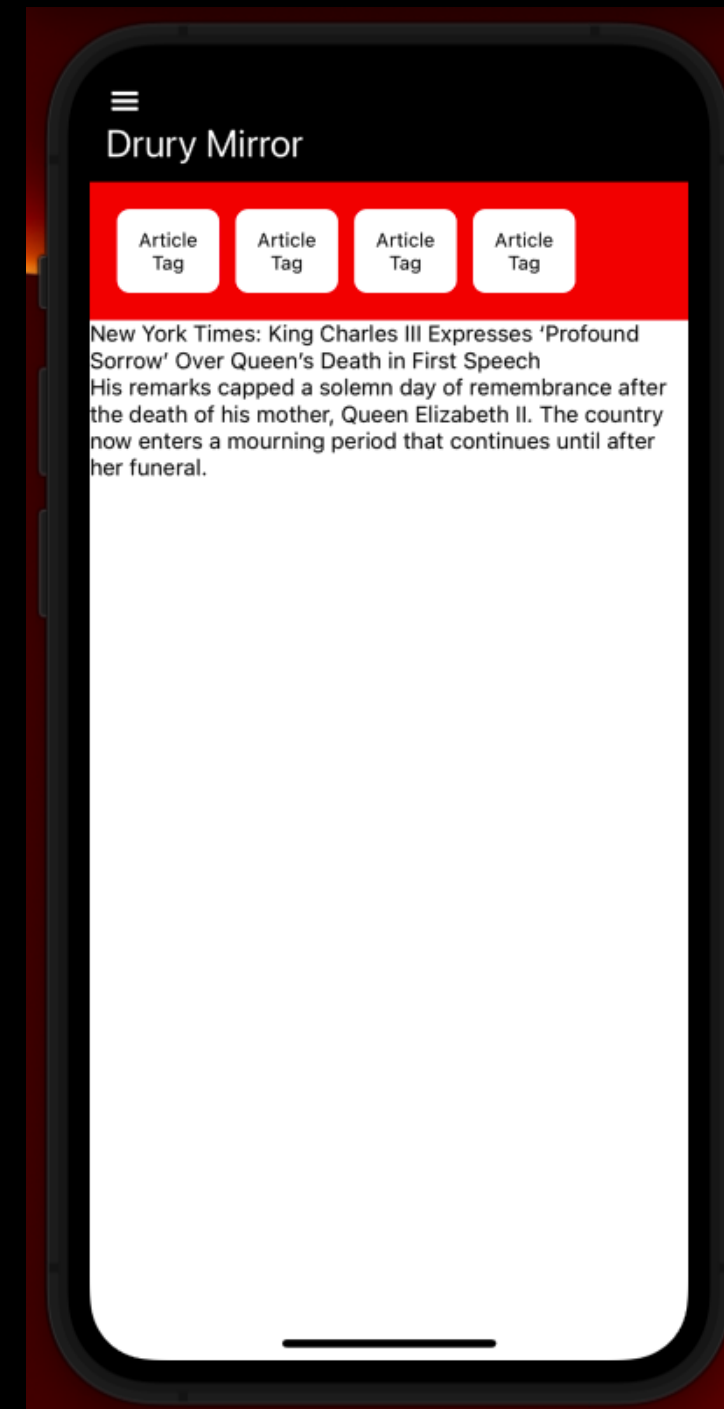
*Web Portal Design

This is the current class diagram, for the Web Portal of the Drury Mirror Project. We will be adding in more components, files, etc.

CURRENT PROGRESS



- Launchable mobile app on both android and ios simulators
- Setting up meeting with clients
- UI design for web portal



NEXT STEPS



- Sprint 2 Goal - Connect the Web backend and database
- Sprint 2 Inception - Save article to database
- Sprint 2 Elaboration - Structure Database, back end API
- Sprint 2 Construction - Connect Database and API



QUESTIONS?