

JSON App Notation #2

Jason, Oak

Growth Session #18 - September 13-14 2018



Recap of Session #1

- Define UI elements structure
- Create sample in-stay screen in both android, iOS, and web

- Define the UI style structure
- Push the example project to github
- Write documentation:

<https://github.com/nimbl3/json-app-notation>

Overall, there are three parts in the project

- Client framework
- Server-side framework
- Authoring tool

Next Steps: Client framework

- Structure (Elements)
- Style
- Action

Next Steps: Server-side framework

- JSON serializer
- JSON request-response handler:
 - Localization
 - Versioning
 - ...

Next Steps: Authoring tool

- Realtime renderer
- Validator

Very similar to how
HTML/CSS/Javascript
system is structured so we
can borrow many concepts

Thanks!

Contact Nimbl3

hello@nimbl3.com

399 Sukhumvit Road, Interchange 21
Klongtoey nua, Wattana
Bangkok 10110

28C Stanley St,
Singapore 068737

20th Floor, Central Tower
28 Queen's Road
Central, Hong Kong

nimbl3.com

