

Sharing Code Between Web and Native Apps

TJ VanToll (@tjvantoll)
Jen Looper (@jenlooper)



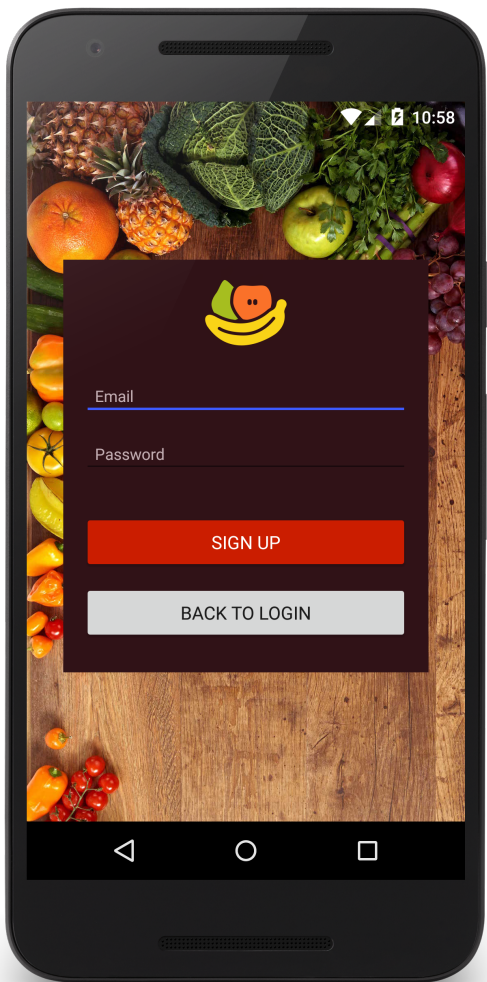
Chef TJ



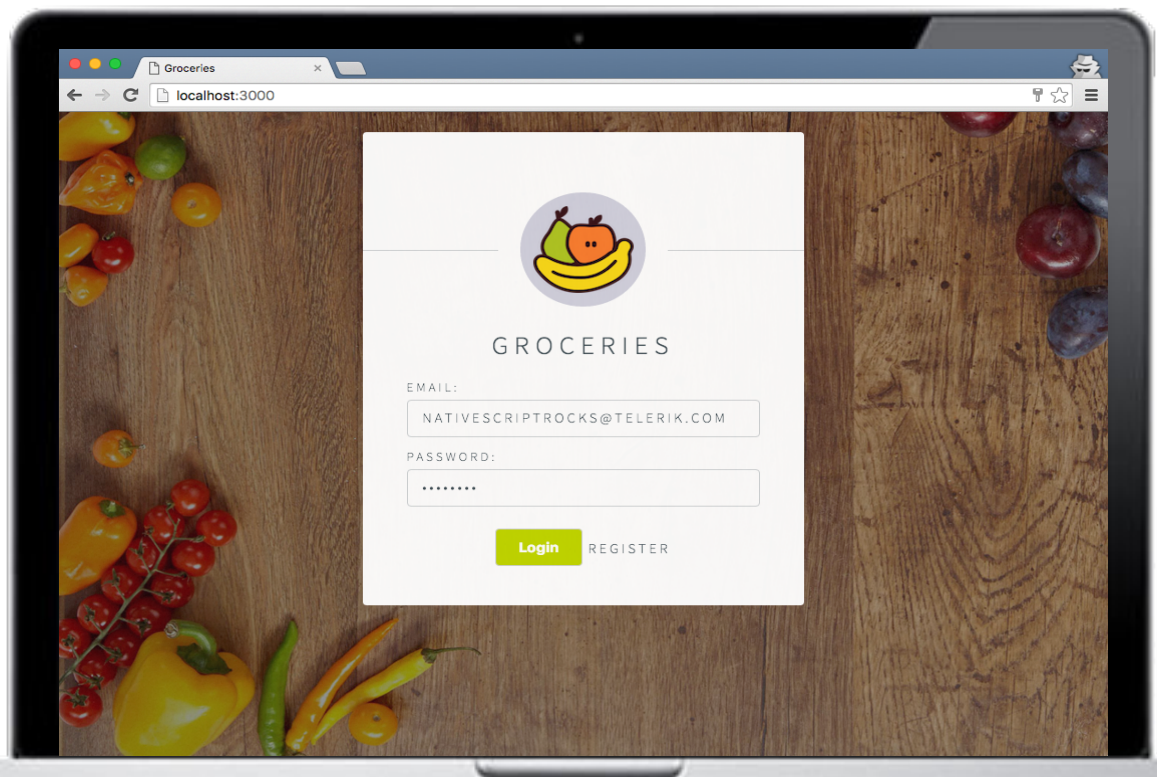
Chef Jen



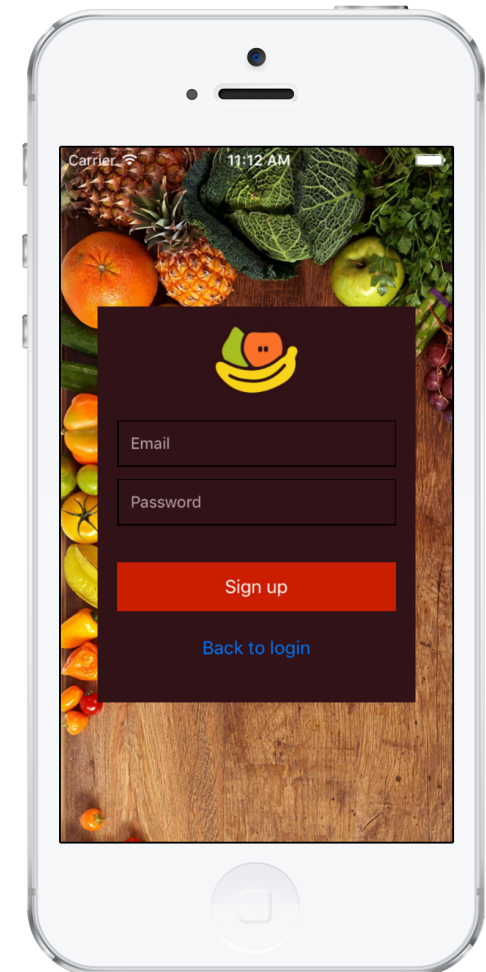
Android



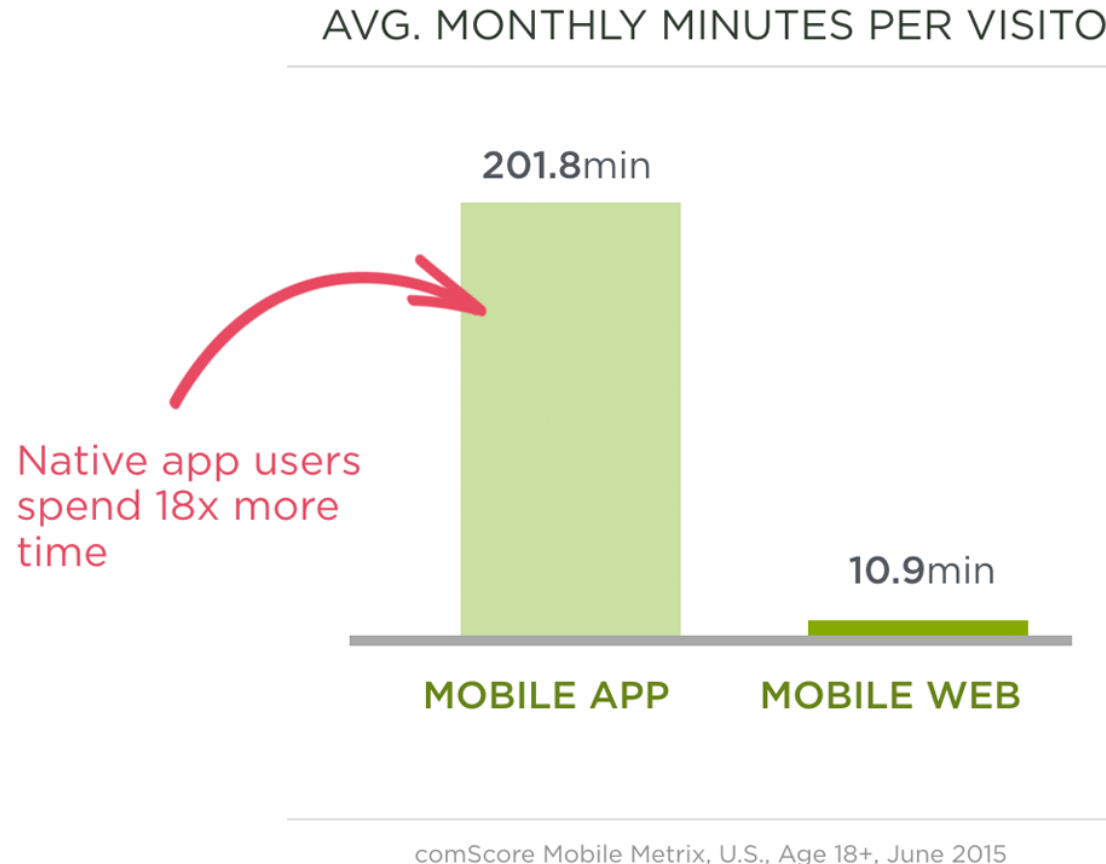
Web



iOS



Why Native?

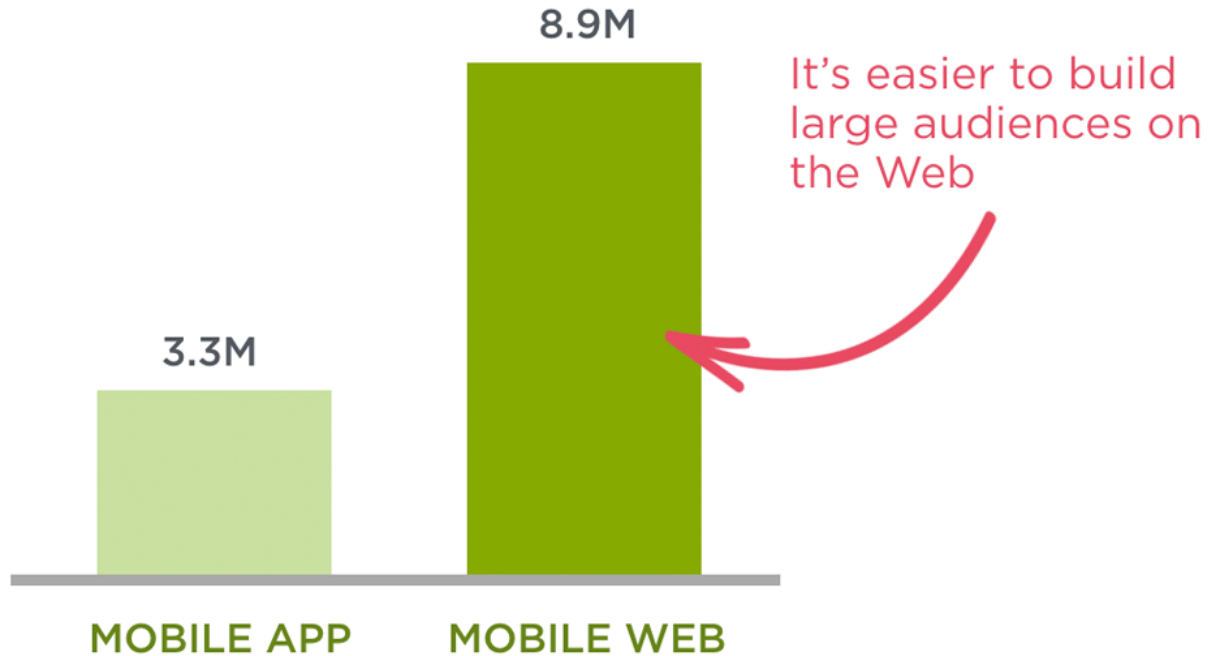


Via <http://www.lukew.com/ff/entry.asp?1954>



Why Web?

MONTHLY UNIQUE VISITORS



comScore Mobile Metrix, U.S., Age 18+, June 2015

Via <http://www.lukew.com/ff/entry.asp?1954>



“The Web is for audience **reach** and native apps are for **rich** experiences. Both are strategic. Both are valuable. So when it comes to mobile, it's not Web vs. Native. It's both.”

- Luke Wroblewski



Hitting all these platform is hard

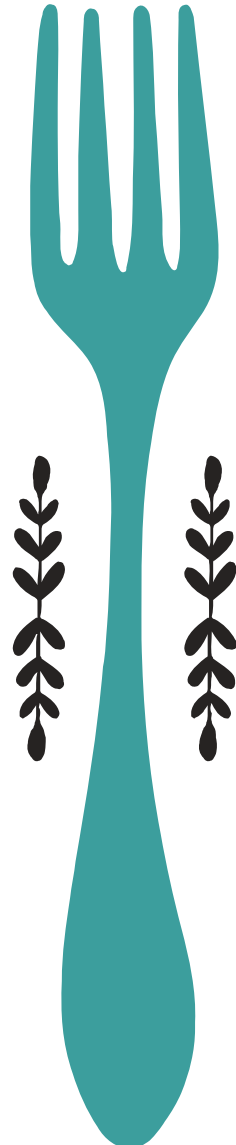
- Multiple codebases
- Fragmented platforms
- Multiple language choices and IDEs
- Keeping features in sync



Mix Well







LE MENU

Appetizer

Amuse-bouche for web and mobile

Entrées

A delicious UI

Tasty CSS styles

Service tier with a smile

Savory Router with Navigation

A taste of Native

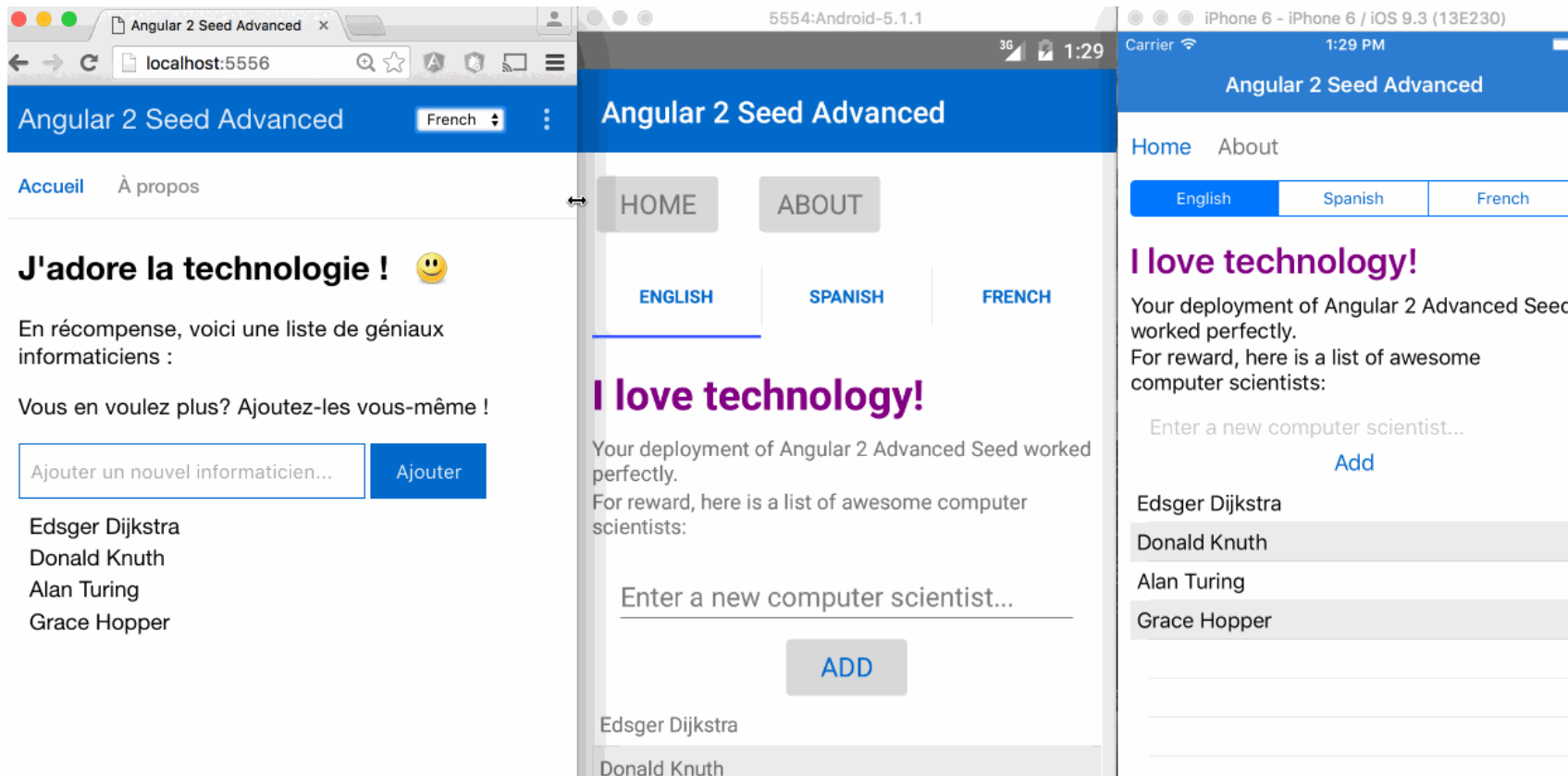
Dessert

Seed Project Surprise



Angular 2 advanced seed

- <http://bit.ly/nativescript-angular-seed>



Prizes!



Try it for yourself!

- 1) Visit nativescript.org and click Get Started!
- 2) Follow [@nativescript](https://twitter.com/nativescript) on Twitter.
- 3) Come to our workshop tomorrow.
- 4) Reach out! @tjvantoll and @jenlooper on Twitter.

