Dropit Coding Challenge

• • Hey, We've a coding challenge for ya • • •





• • This challenge is more about testing your skills & knowledge • • •

• • • • • ETA <= 1day •



You're about to build a micro tracking service to help us know where the Dropit bags are while they're in motion. You'll have to build 2 micro-services and 1 web app.

Tracking Service

// tracking info should contains at least (Lat, Lon). Send/Receive tracking info

Log Service

// log entry should contains at least severity and message. Send/Receive log entries

Web App

- Tracking updates page (map is optional)
- Logs console

Guidelines

- * Choose a DB for storage.

 * Choose a protocol to communicate between the services.

 * Use Node.js for back-end.
- * Use React/Angular for front-end.
- * The UI / UX is up to you.

TIP: We're testing your code structure & architecture

Good Luck, The DropIt Team;