

# PRESENTATION NOTES

---

## Turn lights off / Open main page with Alexa

- JSON page - "WHAT DO WE DO WITH THIS?"
- LIGHTS OFF
- ask alexa
- app starts up

## Alexa (1 minute) - DANILA

- "Hey Taylor, do you know the garbage pickup schedule for your community?"
- "Before you guys leave, would you like to know what the traffic conditions are?"

## CONTRIBUTOR PRESENTATIONS (introducing ourselves: Darren, Tim, Gideon, Danila)

### Introduce our mission and vision (2 minutes) - TIM

- mention the name EVERYTHING CALGARY
- rich dataset available via SODA (Socrata Data API)
- we wanted to interpret this data in a new and unique way
- My City platform that allows to interpret any API - we started with our home city: Calgary
- organize data by community

### Introduce main screen (1 minute) - DANILA

- list TECH STACK React | Express | JavaScript | Node | Google Maps API | Socrata API | SASS/Bootstrap/CSS | Docker | AWS | Alexa | PostgreSQL
- give credit to background image

### Specific community (4-5 minutes) - GIDEON & DARREN

- ask for a community -> WE demonstrate a community
- how do we do the live updates -> APIs (authentication for the API calls) and how data is manipulated (SQL queries, etc.)

### Calgary now (2 minutes) - DARREN & GIDEON

- when you are wondering about more than just your community
- news, traffic incidents, populations -> make sure links connect to the 'More info...'

## Q & A

- ask for audience input to check out 2 features in their own community

## Thank you for your attention!