

>_ Client Brief

Neighbourhood Coolness Judger

Scope of Work:

- As a socially-conscious and culturally-current company, we at Bullies Never Rest Inc. are always interested in making sure people know when they made life choices that suck. Sometimes though, it can be hard to know if a life choice is good or not; we need someone to build us an app to measure the coolness of any given address in Toronto so that we know if we should hang out with people who live there, or if we should yell at them that they're not allowed to sit with us at lunch.
- Neighbourhood coolness is obviously pretty easy to measure - the more badass, loud, awesome music concert events in the area, the cooler it is. The more nerdy, book-reading, learn-y Toronto Public Libraries events there are, the less cool it is.

Requirements

- Use the Ticketmaster API (<https://developer.ticketmaster.com/products-and-docs/apis/getting-started/>) and the Toronto Public Library JSON live events feed (<https://opendata.tpl.ca/resources/events>), and Google location info to find events within 4km of a given address in Toronto.
- Return events listed in the area for the current calendar year and display the total number of each kind of event.
- Each TPL event is worth 2 concerts, so use that calculation to determine and display if the address is cool or not (twice as many concerts or more = cool)
- Use sunglasses for cool places, and nerdy "but I need those to seeeee" glasses for nerdy places.

Extras

- Create multiple tiers of coolness / nerdiness to increase complexity of results
- Allow users to create a profile and save various addresses' coolness/nerdiness results

Deadline:

- Wireframes by Wednesday
- Beta by Friday
- Final by the following Wednesday

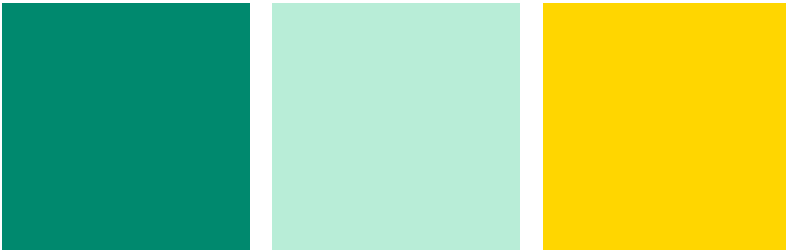
Deliverables:

- Project up on GitHub
- Project live at URL (can be gh-pages URL)

>_ Style Guide

Neighbourhood Coolness Judger

Brand Colours



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Heading Font

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