# **Podcast Prioritizer**

Client Brief



## **Project description:**

You are leaving your house in the morning and you have a bunch of juicy podcasts that you are excited to listen to. We need you to make an app that suggests a podcast to listen to based on the length of your journey and helps you decide if you should walk or bike.

## Requirements:

- Use the ListenNotes API and the MapQuest API
- Allow the user to input a location that they are traveling to
- Allow user to search for a podcast that they would like to listen to
- Based on the length of the podcast and the travel time to their location, suggest whether they should walk or bike (other modes of transit are in stretch goals).
- Include a disclaimer that we don't suggest biking with headphones in it can be dangerous.
- Proper error handling. For example:
  - What happens when the user's search does not produce any results
  - What if the travel time is longer than the podcast

## Stretch goals:

(e.g. sharing capabilities, multiple users, integration of multiple APIs, advanced filtering)

- Show a map of the suggested route
- Suggest other podcasts to listen to based on interests
- Allow Users to save their podcasts to a saved
- Include driving and public transit options for commuting

#### **Deliverables:**

- Project files up on GitHub
- Project up on GitHub pages or your own URL
- All requirements completed BEFORE any stretch goals have been attempted

# **Podcast Prioritizer**

Client Brief



#### **Brand Colours:**



Heading Font: Nova Flat (regular 400)

# Heading Font

Body Font: Lato (Regular 400)

Sed modiciur aligendel moluptius. Hillant que omniate stotat occaborrum qui ut ducia il im inciissi delignatus ipis conectora sitae aliquia si dolor sit, ut quis excea sit qui sequi qui alique idipsuntium adit quatem.

Enet acepudia delit faciure stiaturem doles proris earist fugitatem fuga. Nem quae labor sim quuntota veriorem quis di od magnimodit, site voloreium ullantiam nem dolupti or