INTRODUCTION
Auto Narrator is a mobile app with a goal of addressing two main problems: people can be bored on their commute and lack of knowledge about their geological area. This is accomplished by delivering rich information about local landmarks via a text-to-speech mechanism. The user simply turns on the app and then begins their commute. The Auto Narrator will deliver personalized, pertinent information about nearby historical landmarks, all while the user travels to their destination.

METHODOLOGY
Location Tracking
- Use current longitude and latitude to find local landmarks
Web Scraping
- Scours internet for information on the respective landmarks
Text-to-speech
- Read off the information about the landmarks to the user
React Native
- Allows deployment to Android and iOS

PRIOR WORK
GyPSy Guide - National Parks Tour Guide
+ Audio Based Communication
+ Location based notification
- Limited Domain
- Notifies User through notification
Field Trip - Google Glass Tour Guide
+ Useful for people who travel on foot
+ Information based on points of interest
- Gives info to user in text form
- Needs Google Glass to use

EVALUATION
Our main goal of this project is to help people have a better understanding of their surroundings and hopefully be more mindful of their neighbors and the environment while conducting a motor vehicle safely. Our evaluation process is as follows:
1. Conduct survey-based research
2. Live user observations
3. Conducting interviews
Volunteers will be monitored while they drive and listen to the app on a predetermined course though campus.

Created By: Lauren Ruffner, Jonathan Yang, Jack Greene, Nick Yannuzzi, Surya Krishnan