



SMART COMMUTER

(ANDROID APP)



CONTRIBUTE BY:

ULYSSES MEZA JINGHUI HAN



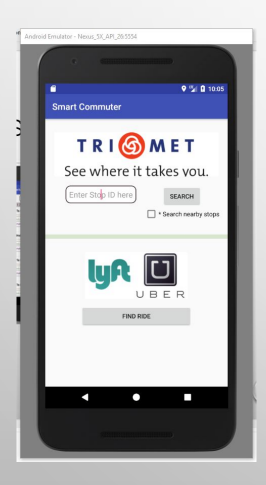
- Project Idea: develop an easy and friendly use android app for people to find public/ride share transportation in the metro area.
- License: MIT License
- Target Audience: People in the metro area



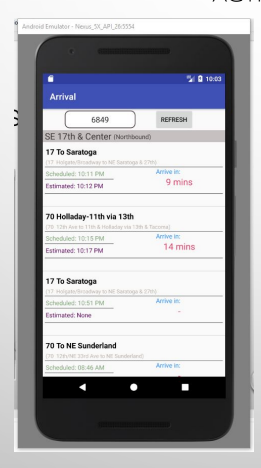
- Two Major Services
 - Trimet service
 - Arrival Information
 - Nearby Stops
 - Uber and Lyft service
 - compare prices between rideshare companies

SCREEN SHOTS

main page

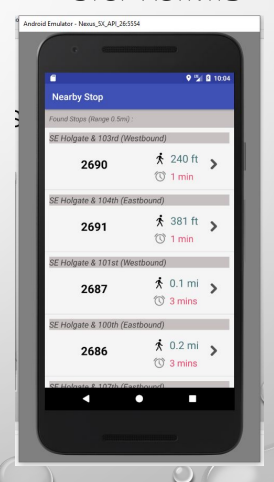


CHECK ARRIVAL INFORMATION ACTIVITY



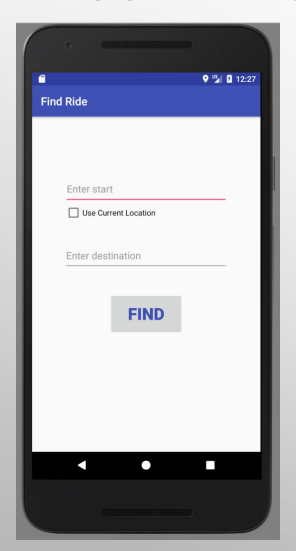


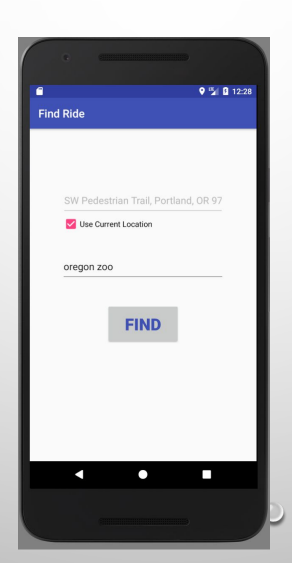
FIND Nearby STOP ACTIVITY

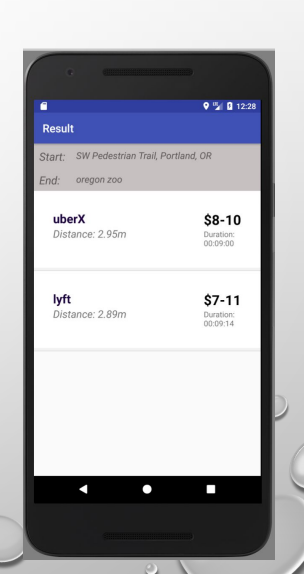


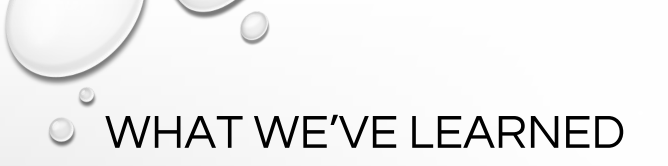


SCREEN SHOTS









- Android development
 - o UI
 - Platform specific features
- Github
 - Collaboration
 - git flow
 - Licencing



- Make better layout
- Move from android specific to multi platform (i.e. use Visual Studio's' Xamarin)
- Implement the Oauth flow Uber and Lyft
- Provide More Menu options
- Improve nearby stop activities
- Maybe add Real-time Tracking GPS



- GITHUB REPOSITORY: https://github.com/mezau532/smart_commuter
- CONTACT INFORMATION:
 - ULYSSES MEZA(<u>UMEZA@PDX.EDU</u>)
 - JINGHUI HAN (JINGHAN@PDX.EDU)

