



# **VLOG #6/ FINAL DEMO**

**Team Apollo**

Kecheng Yu

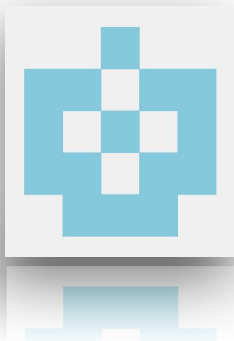
Yilin Ren

Zhuo Chen

Ziwen Tan



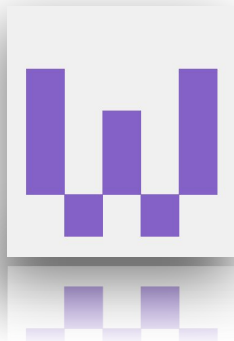
## Team member introductions



Kecheng Yu  
AI developer



Zhuo Chen  
Frontend developer



Ziwen Tan  
Backend developer



Yilin Ren  
Frontend developer  
Team Scrum management

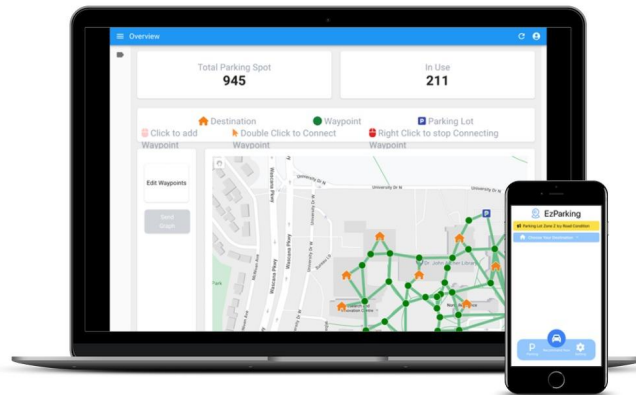


# Abstract

- Driving is one of the preferred means of transportation for modern people, and vehicles have brought people a lot of conveniences.
- Finding a parking space is also a problem that every driver must face.
- A suitable parking space near the destination is very important for people, it can shorten the walking time for users to reach the destination.
- Therefore, it is necessary to have software that can query the nearest suitable parking space for the user. It saves the user time to find a parking space and avoids unnecessary walking distance for the user.
- EzParking software is dedicated to recommending the nearest parking space through pre-set data and real-time data. Calculates the results and sends them to the client application to recommend which parking lot the user goes to, resulting in the shortest walking distance.



# Project Demo





## Team reflection

- Our project is well done and ready to delivery.
- The process was challenging, but the expected result was achieved.
- This was a good opportunity to learn new things.