Risks

Not getting approval from university to connect with their app

Andreas P

Start up cost and programming.

Andreas P

Users not liking app and delting it

Andreas P

being able to maintain the app and the data within it. E

Andreas P

Social interface

Will be free for all students and or faculty

Will be availible on all mobile devices, not just apple

Andreas P

Andreas P

Not contain ads to overflow the point of this app

Andreas P

Will allow multiple languages

Andreas P

Potential obstacles of the app

Finding all possible meters in the enitre city

Andreas P

Creating alogrithims suffecient to give estimations of busy traffic

Andreas P

Convincing user to use our app as well as using the universitys app

Andreas P

Andreas P

Working with the university's app to connect with ours to give us which meters are in use

Solution outcomes

Display availible spots and non avilible spots

Andreas P

Let the user decide if they would like to wait before going into a certain area

Andreas P

Display current bought meter time to give an estimation when a user will be out of time

Andreas P

Saving time for user and insuring they do not waste time looking for a spot to park

Andreas P

Networking this app

Talk to university about showing our app through varais things such as website or social media

Andreas P

Setting an invite friends option inside the app that could possibly reward the user

Andreas P

Display signs and or posters telling wha this app does

Andreas P

Creating a social media for this app to display what it is and what it does

Andreas P