



# car-share

<http://code.google.com/p/car-share>

Adéla Dragounová

Armen Hajrapetjan

Ladislav Záruba

Marek Fišera

# About

What car-share is?

## A solution for passenger transport

Cheap, Environment-protecting, Comfortable



### Server-side

- GAE/J
- REST-like web services

### Client-side

- Android native application

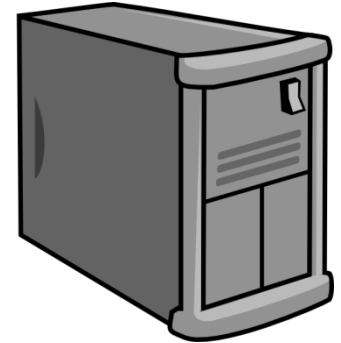
# Status

Where are we now?

- User management
  - Registration / login / view profile / edit
- Basic trip operations
  - Creation / search by criteria / list view
- Sending/receiving alerts/messages
  - Only on server-side / poorly

# TODO:

Server-side



- **Signing to trip** (TaskID=1,3)
  - Implement user registration to trip
  - Service methods for approval/refusal passengers (only accessible to trip owner)
  - Sending notifications to passengers
- **Trip rating** (TaskID=2)
  - Sending feedback about trip by both passengers & trip owner
- **Alerts/Messages** (TaskID=5)
  - Review current status
  - Implement marking message “as read”

# TODO:

Client side



- **Trip detail view** (TaskID=7)
  - Enable navigation from list of trips to trip detail
  - 3 tabs: trip detail, trip owner profile and passenger list for owner
- **Signing to trip** (TaskID=4)
  - Implement user registration to trip on client
  - Trip owner approval/refusal
- **Trip rating** (TaskID=8)
  - Sending feedback about trip by both passengers & trip owner
- **Alerts/Messages** (TaskID=6)
  - Implement alerts/messages view for user
  - Implement sending messages between users



# Thanks!

<http://code.google.com/p/car-share>

<http://car-share-project.blogspot.com>

<https://www.ohloh.net/p/car-share>