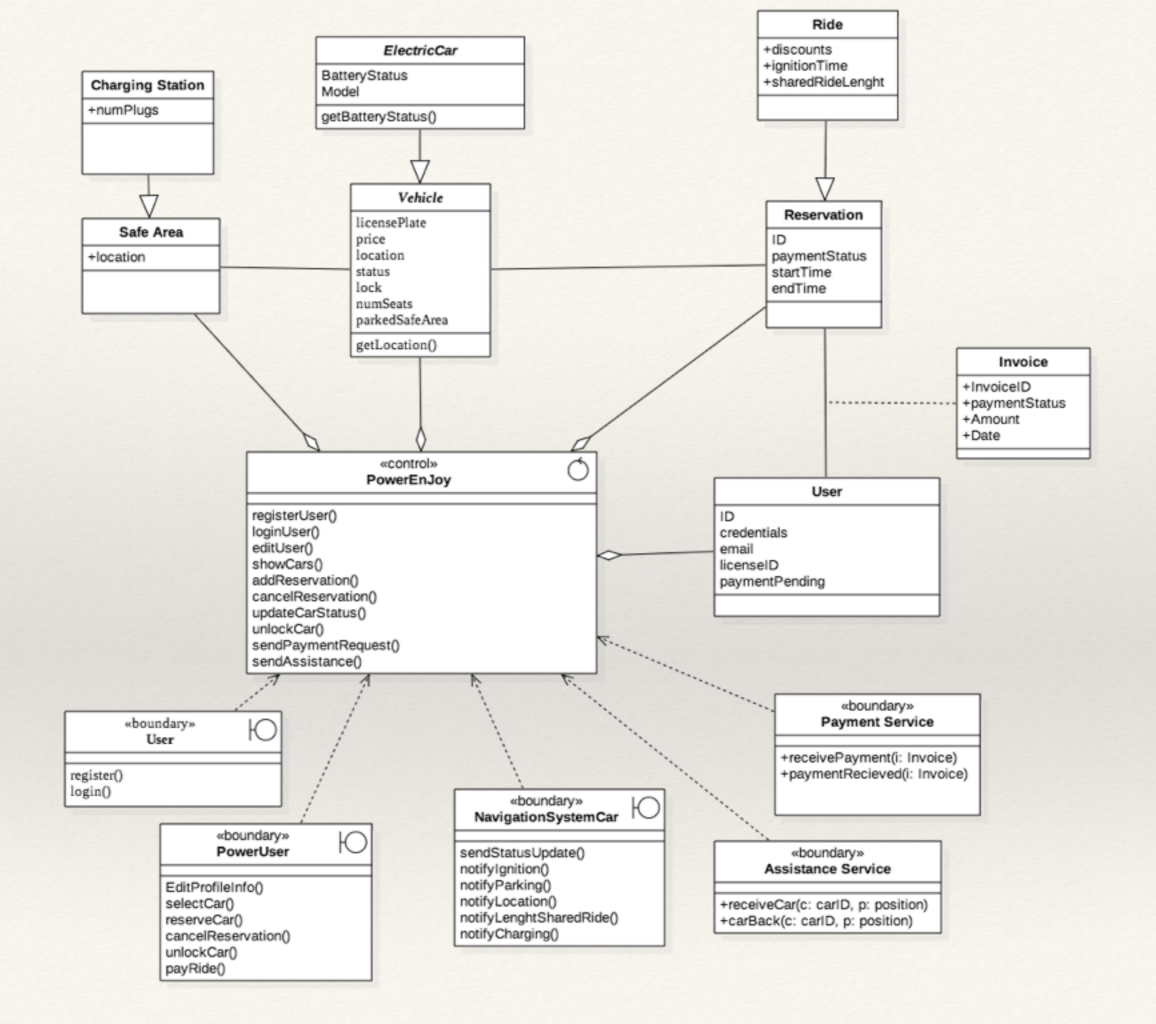
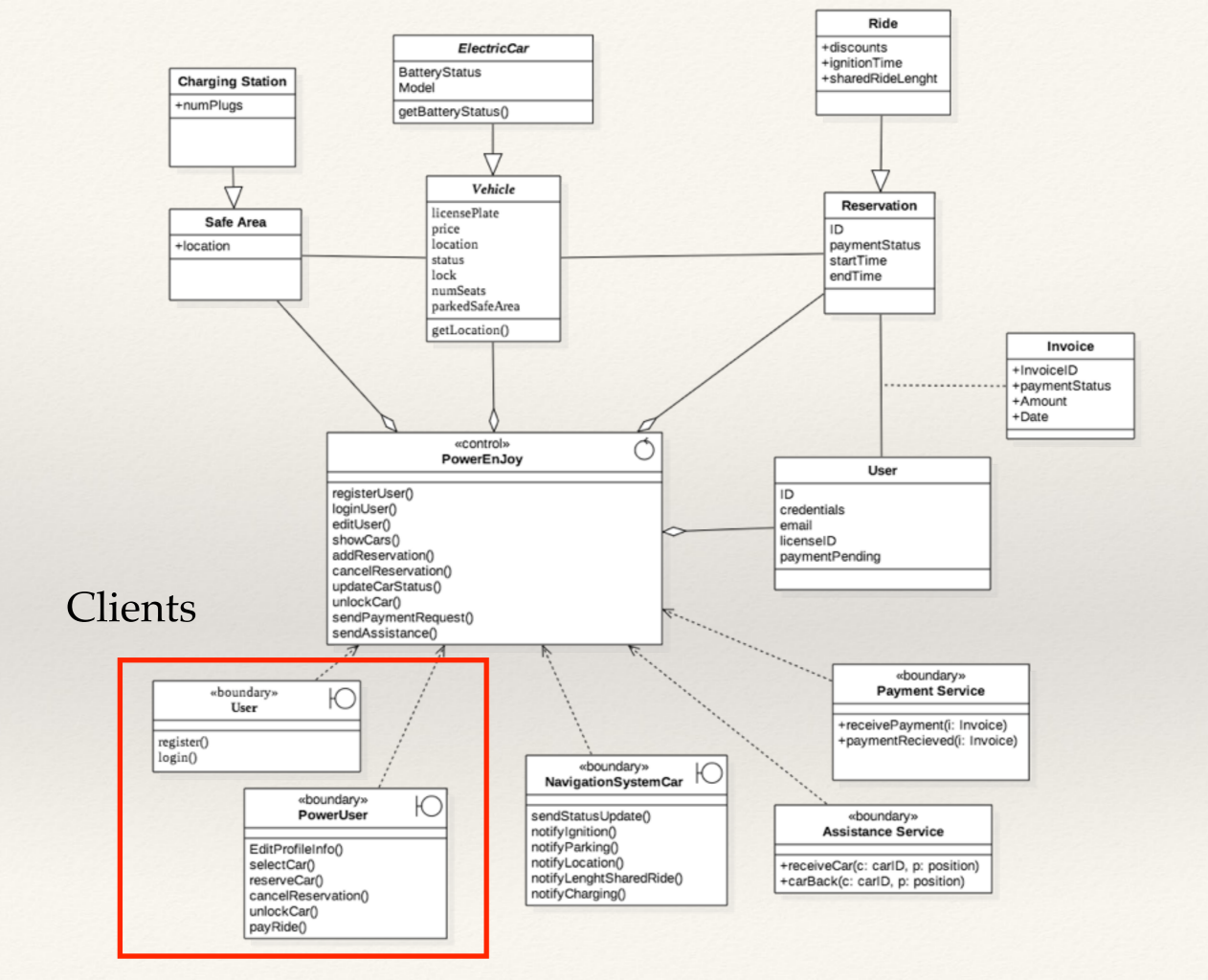
Software Engineering 2 Project

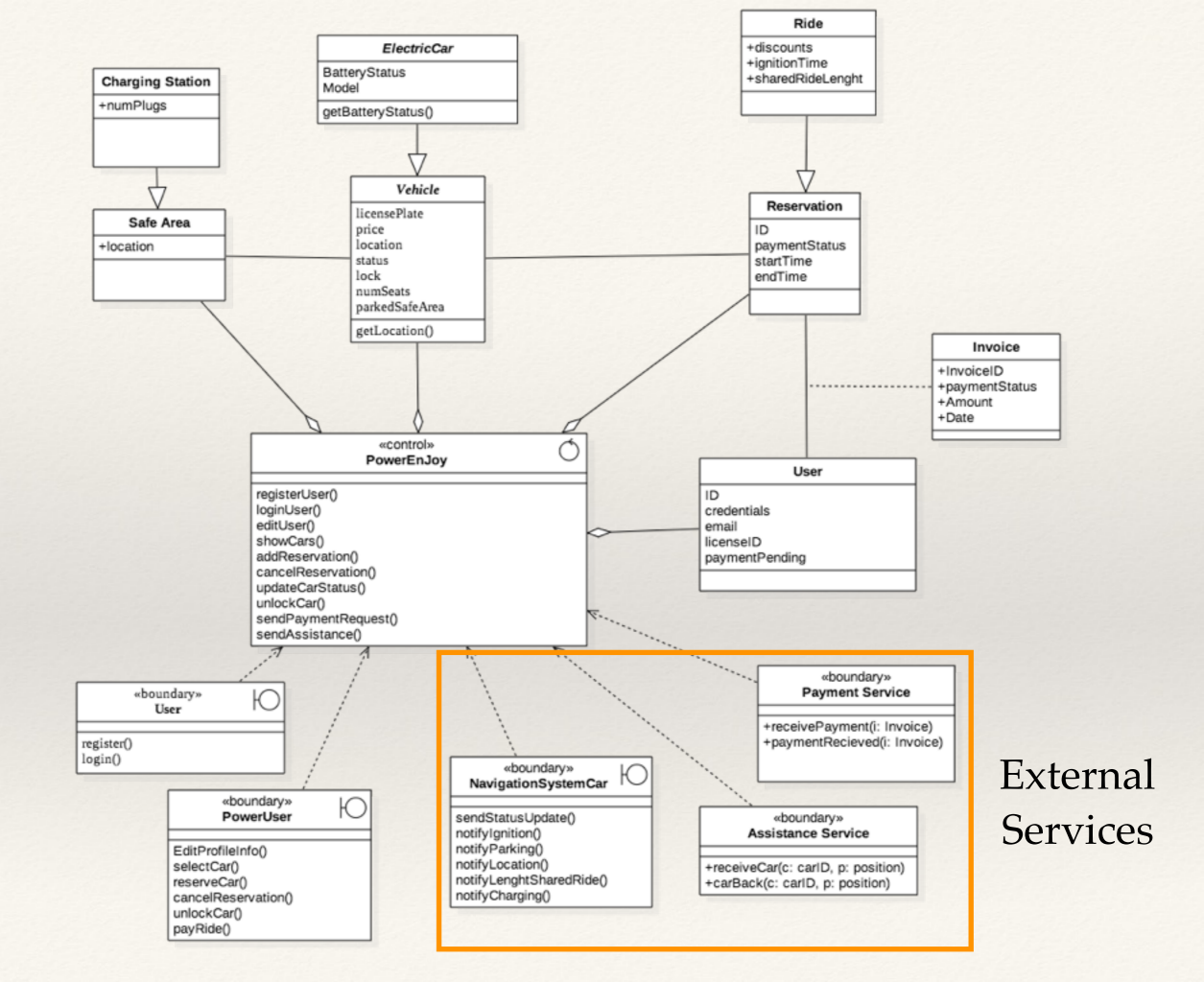
Design Document

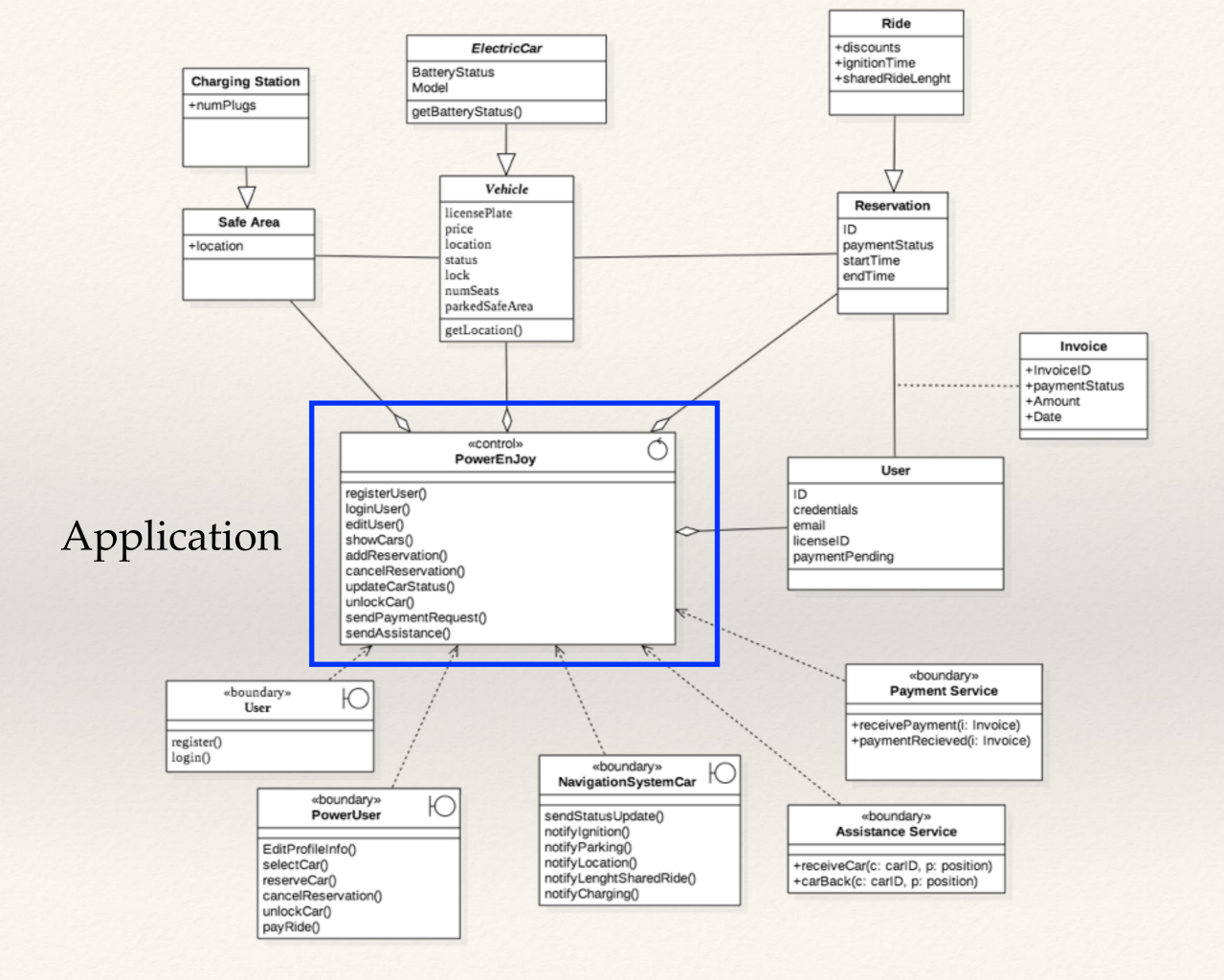
Niccolo' Raspa Matteo Marinelli

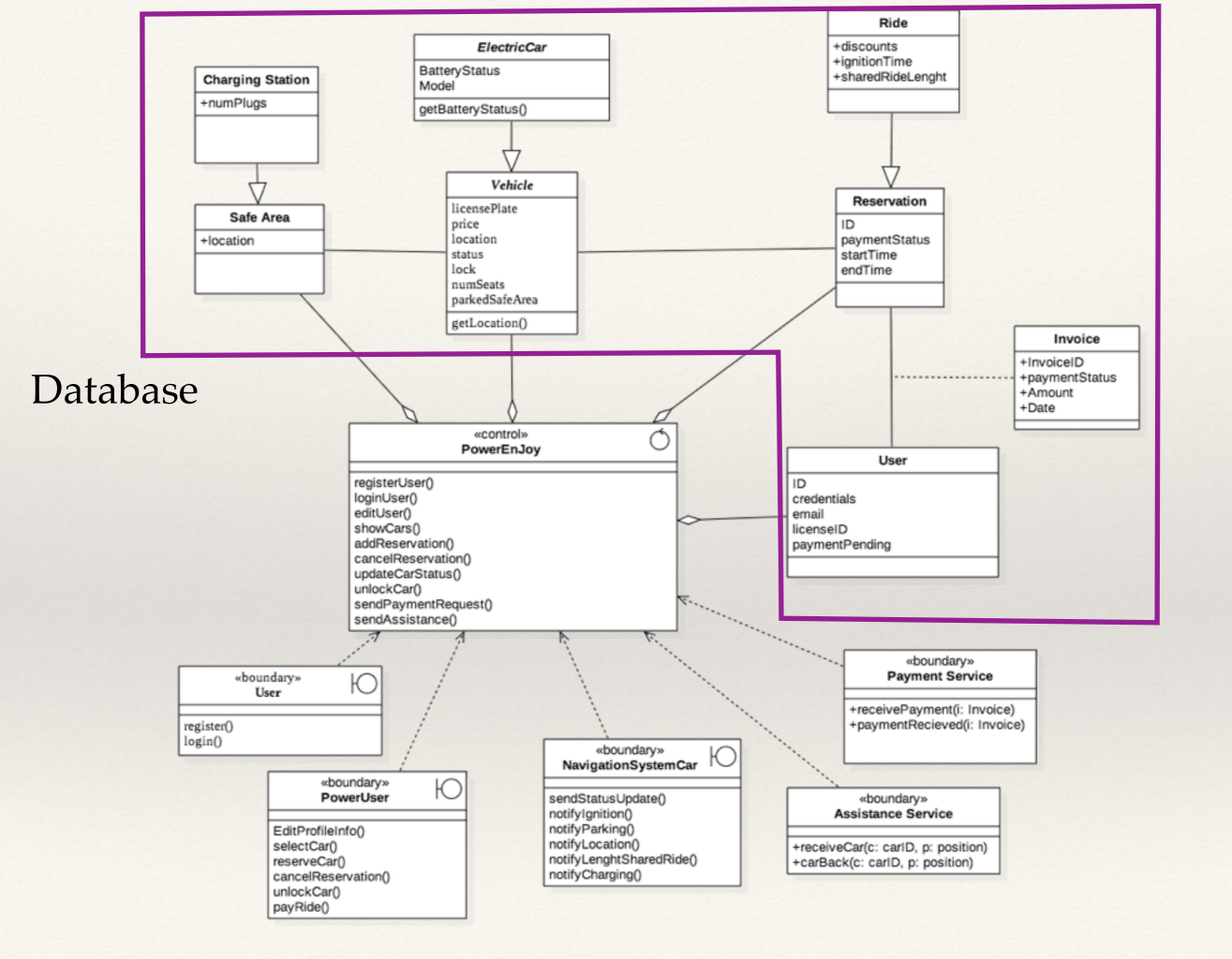
From Rasd To Design Document...

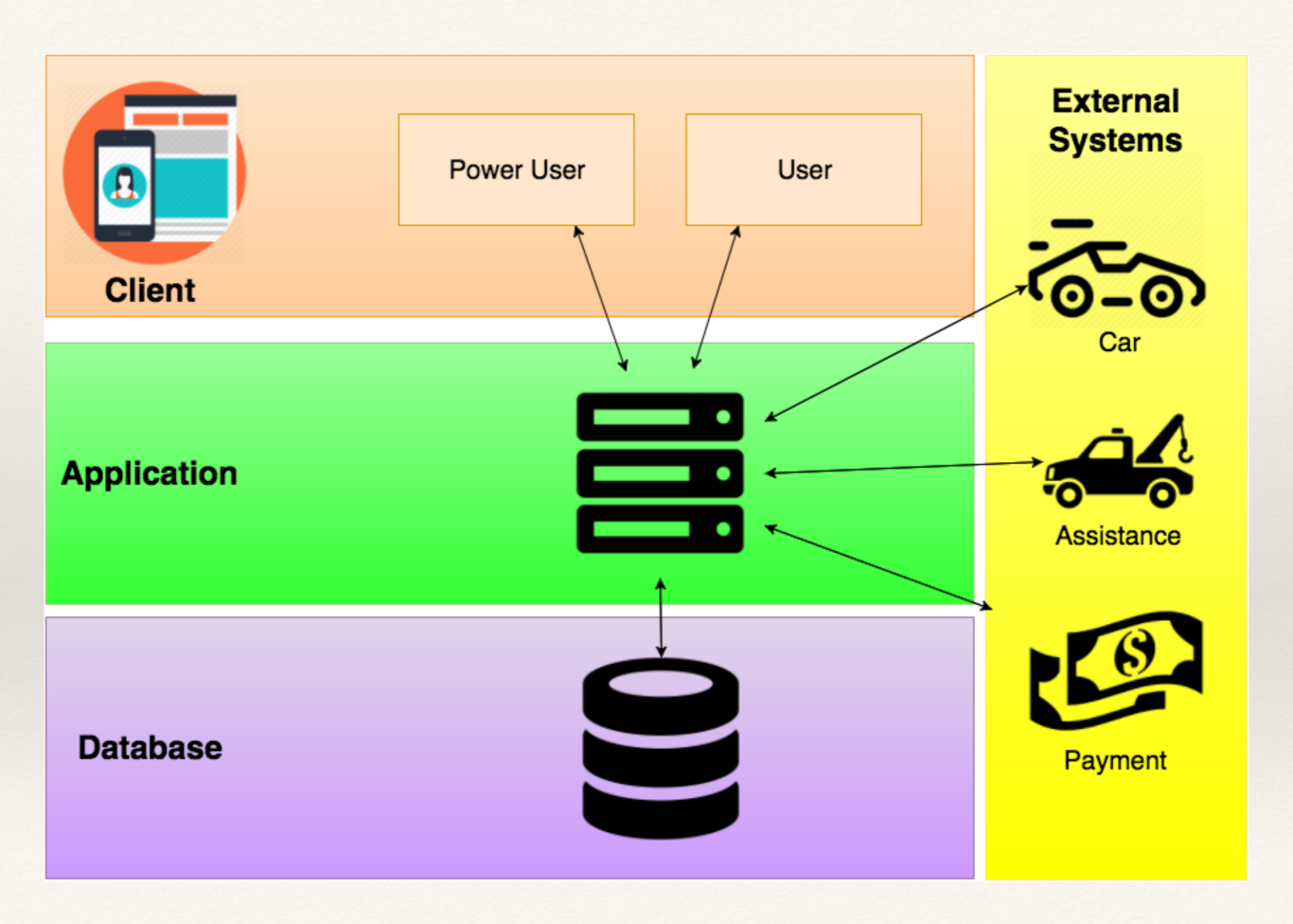






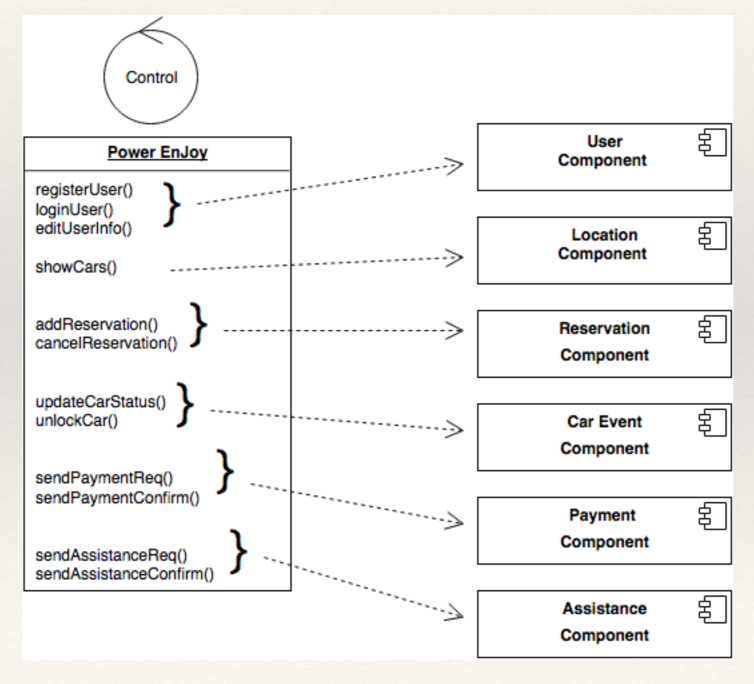






Application Layer

*This components implements the logic of the Power Enjoy Application, it's the core of our business



Application Layer - Implementation

* Java Enterprise Edition 7 (JEE)

- *Modular Components
- *Large Scale
- *Multi Tiered
- *Scalable
- * Enterprise Java Beans (EJB)
 - *Encapsulate Business Logic



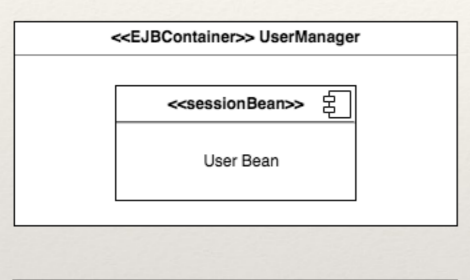
- *Supports JEE7
- *Additional Features (Security, Load Balancing)

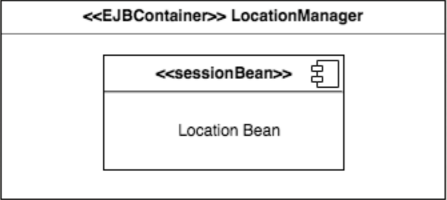


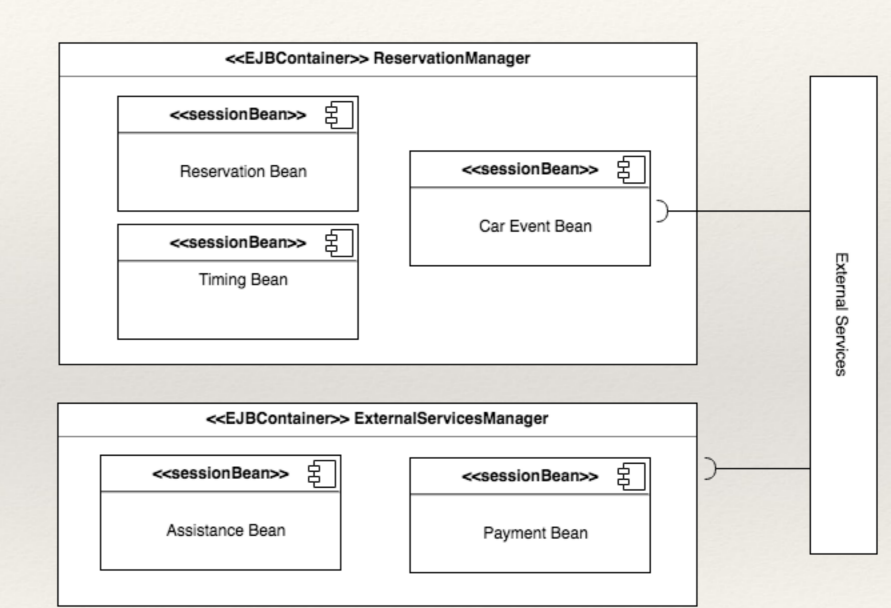




Application Layer - EJB







Client Layer

Considerations:

- * Mobility In Mind
- * Mobile First

Expected Functionalities:

- * Registration
- * Login
- * Edit Profile
- * See Recent Rides
- * Reservation/Ride
- Make Payment

Client Layer

Considerations:

- Mobility In Mind
- * Mobile First

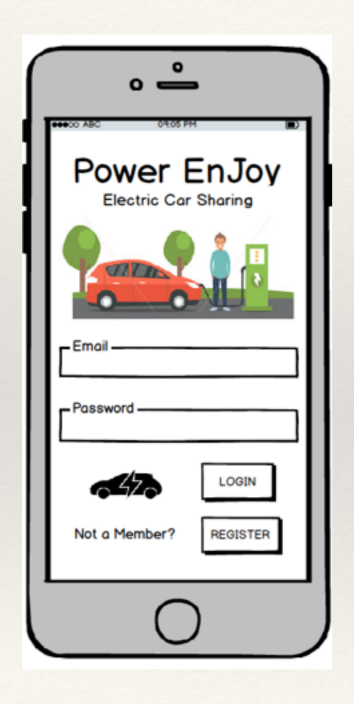
Expected Functionalities:

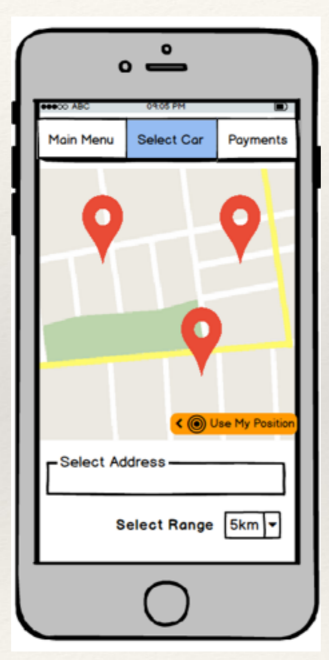
- * Registration
- * Login
- * Edit Profile
- * See Recent Rides
- * Reservation/Ride
- Make Payment

Profile Management

Car Sharing

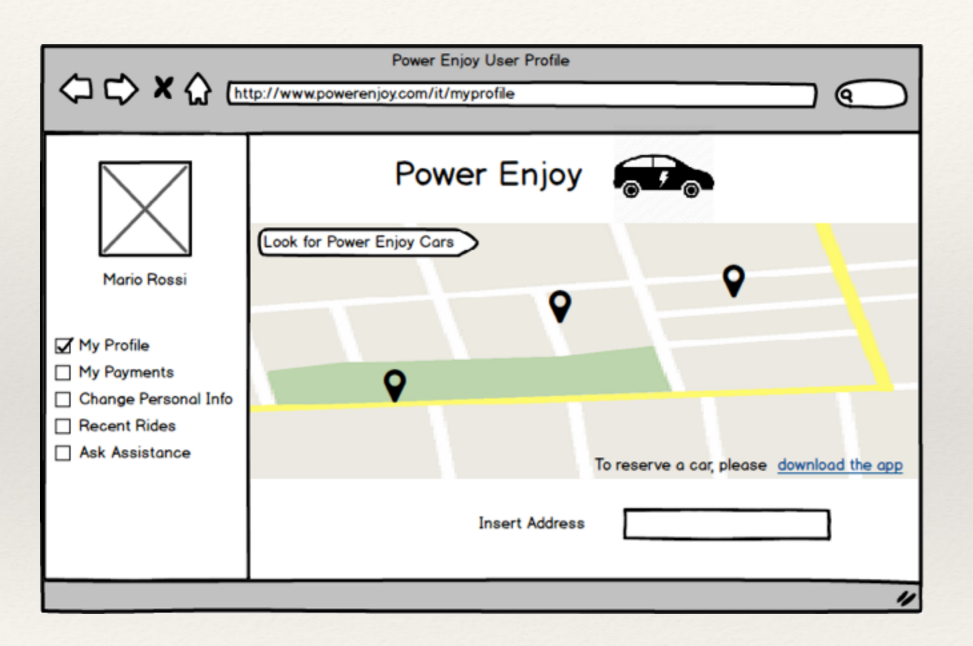
Client Layer - Mobile App



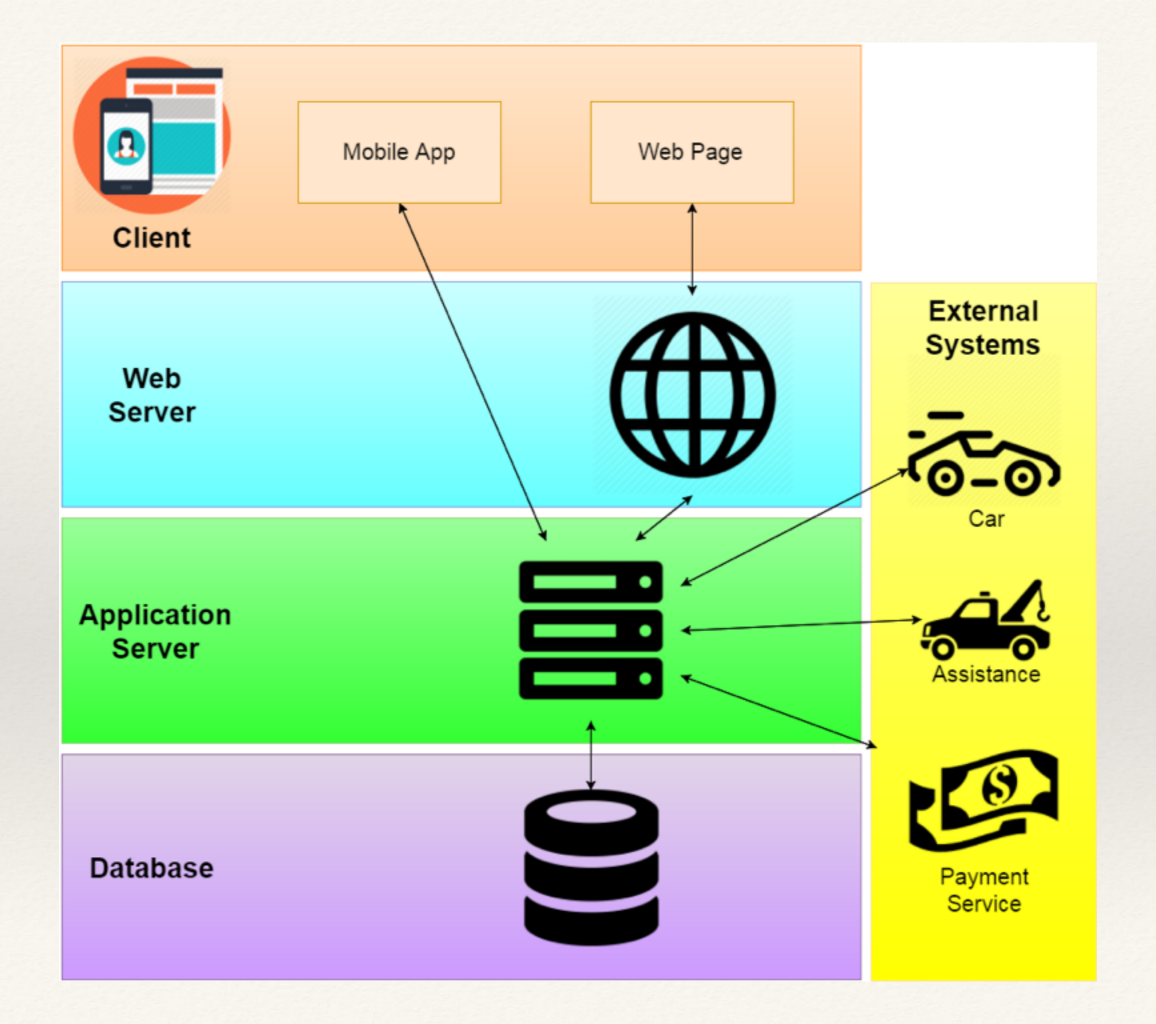


- Mobile App implements all expected functionalities
- Mobile First but not Mobile Only:
 - * visibility
 - * accessibility
 - scalability

Client Layer - Web Server



- Support toMobile App
- * New Tier?



Client Layer - Implementation

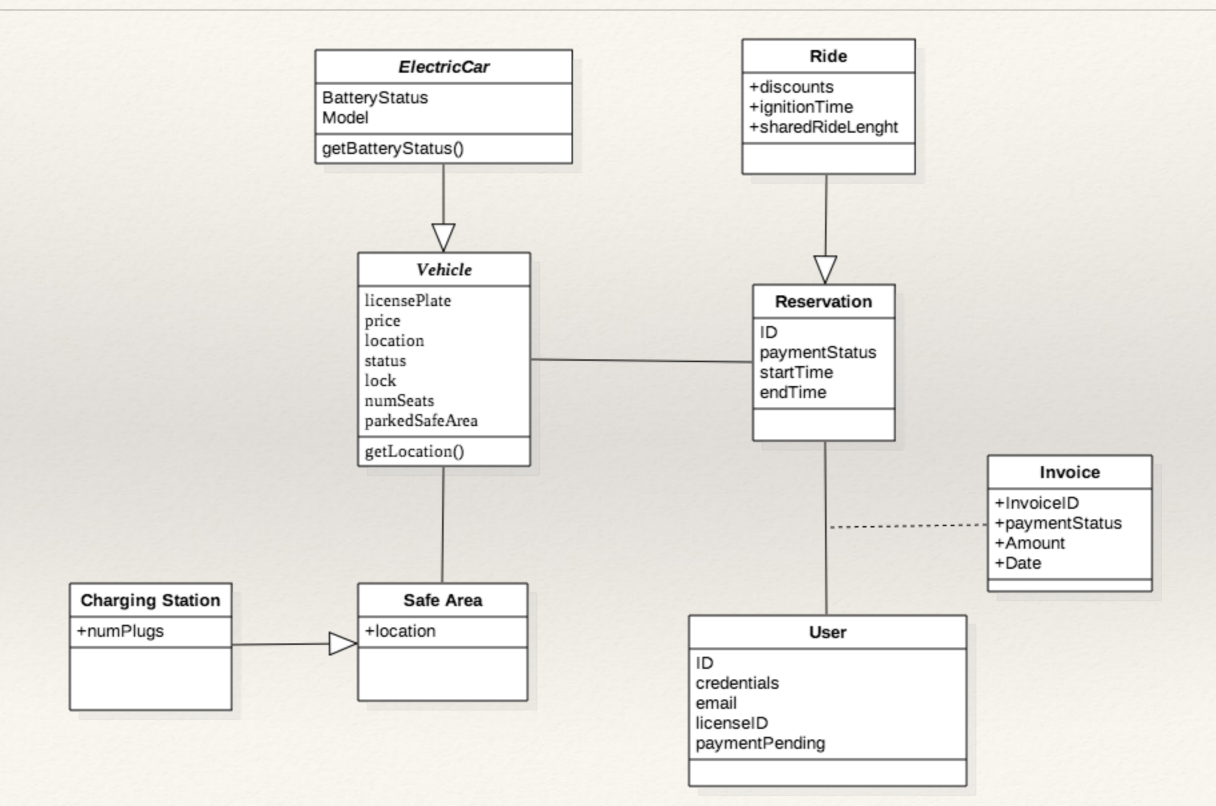
Web Server:

- * GlassFist with Java Server Pages
- * Communication to Application Server via RESTful APIs

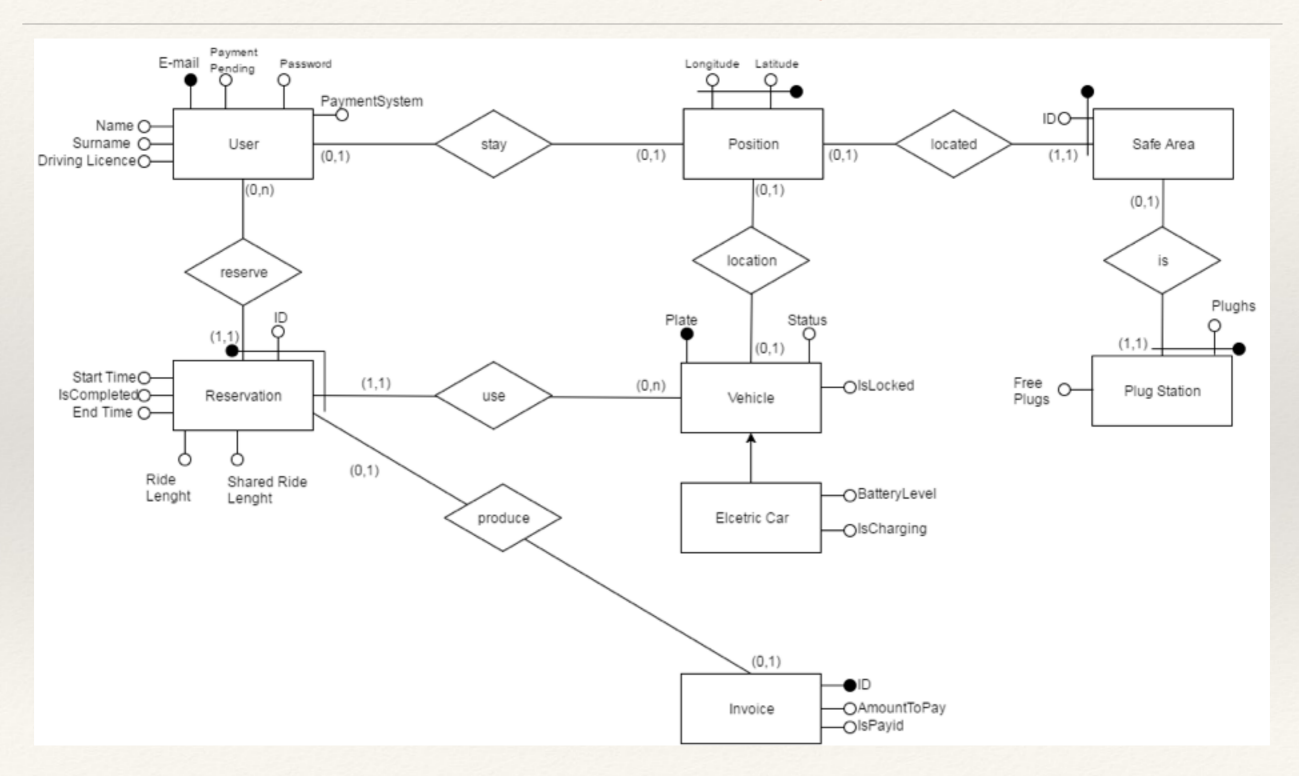
Mobile App:

- * Cordova
- * Cost Effective: free
- * Easy to modify: open source
- * Resource Effective: target multiple devices with one codebase

Database Layer



Database Layer

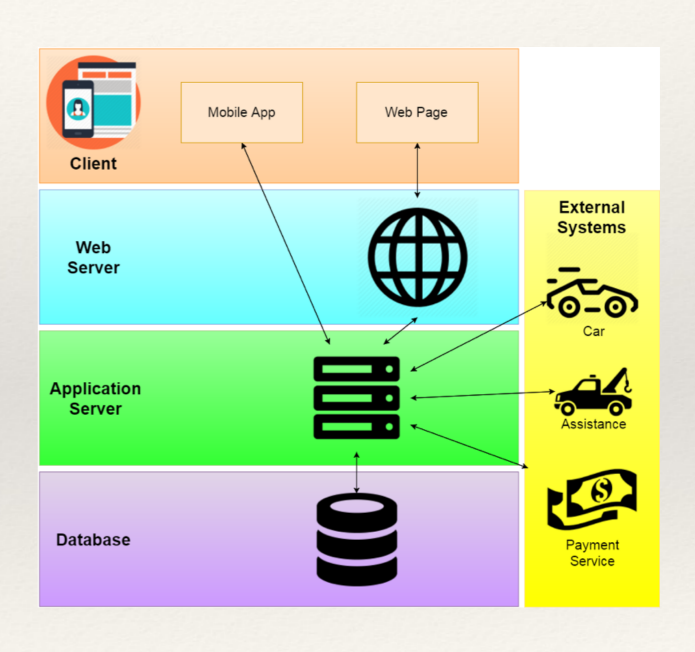


Database Layer - EJB

- MySQL as the relational database
- Scalability
- * Flexibility
- * High Performance
- High Availability
- * Easy to access from Application Server via JDBC

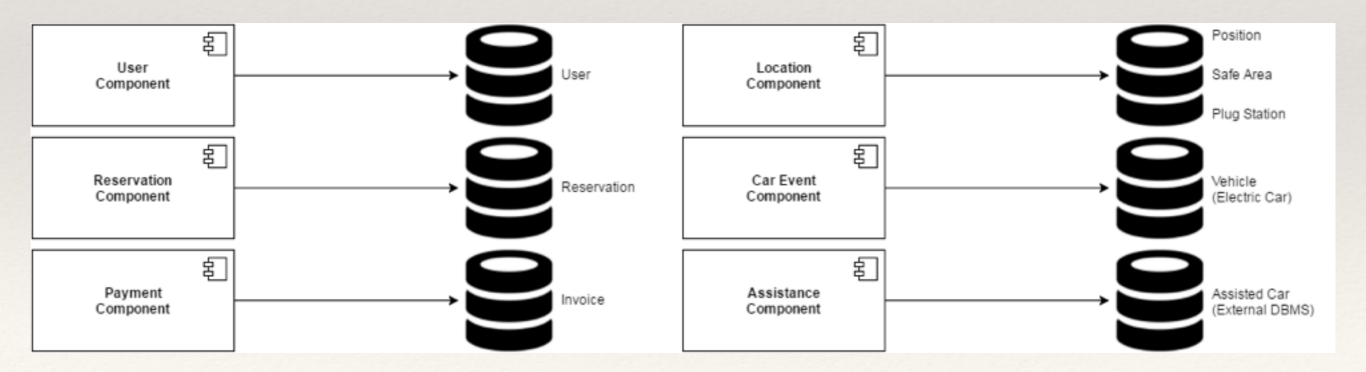
Some Problems...

- * Problems
- Application Server is the bottleneck of our system
- * The performance of this layer is strictly related to the overall performance of the system
- * Solutions
- * Multithreading?
- * Sure, but we can do better...



Moving to a SOA approach

- * Split the workload among different services
 - Simple and clear Interface to other components
 - * Each component is responsible for some entities in the database



Benefits

- It's a more **clean architecture**. Every component implements a service and provides an interface to all the other services.
- Changing/optimising each module will not affect the whole system as long as we maintain the same interface for each component.
- It's very flexible, it's will be easy in the future to add new functionalities.
- We can **divide the databases among different regions** (e.g. for the city of Milan we don't need to keep track of the cars in Turin)

