Company Fleet System

First Iteration - Analysis

Berker Katipoglu Atsamaz Akopyan Vladimir Ananyev Sanan Pashayev Oleksii Tarbeiev Muntaser Abu Zaid

April 9, 2018

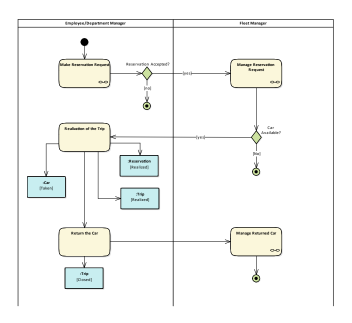
About

- ► Company car reservation system
- ► Multiple departments
- ▶ One fleet manager
- ► Employees have an ability to reserve a car

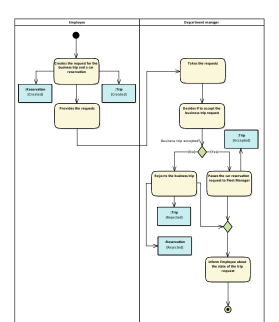
Motivation

- ► Optimize the process of car reservation
- ► Better time management
- Better planning

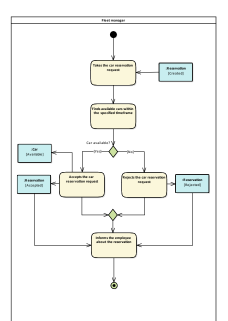
Reservation Management



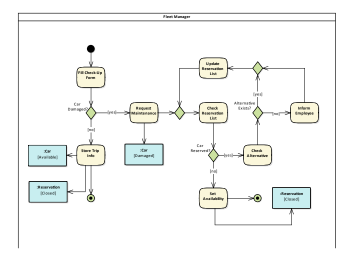
Reservation Management - Make Reservation Request



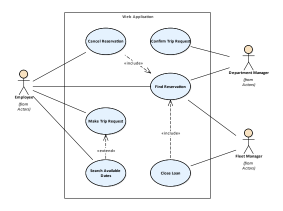
Reservation Management - Manage Reservation Request



Reservation Management - Manage Returned Car



Use Case Model - Reservation Management



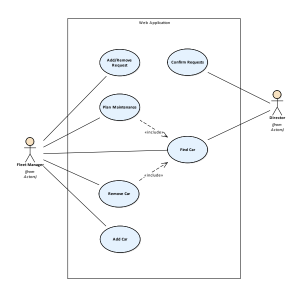
Make Trip Request - Basic Path

- The use case starts when the employee needs to reserve a car for a business trip. The employee opens the web application and starts making the request.
- 2. The **system** presents the following mandatory fields: business trip description, the start date and the end date.
- 3. The **employee** fills in the required fields and confirms the reservation by pressing the "send request" button.
- 4. The **system** sends the request to the department manager.
- 5. The **system** saves the reservation with the status "created" and adds it to the list of employee's current reservations.
- 6. The **system** prompts the employee about the successfull reservation request creation.

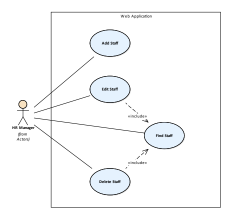
Make Trip Request - Alternate Path

- 1. The **system** detects that one of the mandatory fields was not filled.
- 2. The **system** prompts the user about the missing fields.
- 3. The scenario transitions to the step 3 of the basic path.

Use Case Model - Car Management



Use Case Model - Staff Management



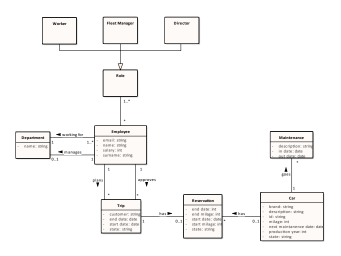
Functional Requirements



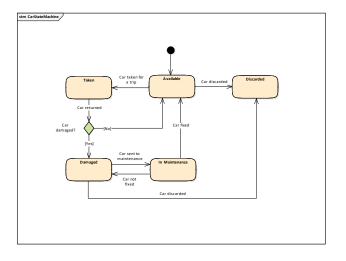
Non-Functional Requirements



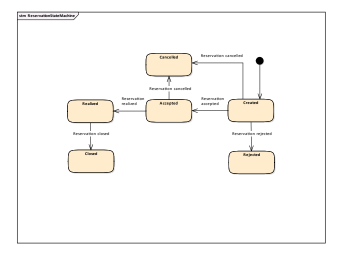
Domain Model - Class Diagram



Domain Model - Car State Machine



Domain Model - Reservation State Machine



Domain Model - Trip State Machine

