

Udm: Kirill, Fredrik, Pär, Maria <- full stack
Web prog: Rosa <- frontend, Javascript mostly
Sheila: Comp science <-coder Java mostly
Maria can be requirements analyst if needed

parking slot system.

A sprint is one week long from saturday to friday. On fridays 15.00 we have sprint reviews. Around 6-7 sprints. Last sprint is after the new year's eve. Deadline is around 17 jan.

Project

Scrum is main goal, use existing parking applications as examples

Actors: Client who parks the car and Owner of parking area.

Parking spot has a group of coordinates .

Connect master card or visa and get an invoice in the end of the month. Lars is product owner we are dev team.

Redmine

backlog-> user stories are posted by Lars here. Team can add stories for prerequisite functionality. Use fibonnacci sequence numbers: 1, 2, 3, 5, 8, 13, 21 to mark difficulty. 21 is basically entire sprint.

Take a user story from sprint backlog and create corresponding tasks (new issue). Apply assignees to tasks.

Decide on Scrum Master, deadline by friday. Email who it will be to Lars.

Technical:

A webserver, probably a database. Deciding how deployment works is done on sprint 0, and presented on friday. NoSQL is ok. Technical implementation is irrelevant, only user story completion matters.

We will need development and production servers at least.

Get to know each other as a team. Talk about what we dislike(DONE)

Talk to Jacob Lindehoff for Infrastructure as a service.

AGENDA:

SCRUM master<- Sheila volunteers

Decide on daily meeting schedule. 13.30

IAAS fix access<- Pär

Infra design ->make tasks Maria.