10.01 🡪 Deadline for Vision Paper

13.01 🡪 Presentation of Milestone 1

<https://github.com/Mitschi/lecture-planner>

<https://rapidapi.com/collection/list-of-free-apis>

<https://rapidapi.com/wirefreethought/api/geodb-cities/>

Group name and members:

Group B -

Alex Hofer

Alex Wirth

Franziska Holauf

Fabian Oraze

Larissa Krainer

Short project description (1 paragraph)

Spring project 🡪 every group member implements a module („service“) and finally we put them together.

Nice to have 🡪 deploy in Docker

Main goals/functionality (epics in Scrum; table)

Birthday reminder service + Birthday wishes send service = Birthday Service

E-Mail service 🡪 Birthday + Joke

GeoData find friends service

Person management service (add, delete, relationships, change/update information) 🡪 REST

Friends management service (add, delete, timeout/blocking, change/update information, recommendation of persons) 🡪 REST

Maybe Recommondation Service as extra, not part of friends management service

Technical plan (which tools/frameworks)

Java for every service

Git

Apache Maven

~~TravisCI~~ instead GitHub Actions

Spring Framework (Spring Core, Spring Data, Spring Boot,…)

JUnit

SonarQube

Docker

JMeter

Questions:

Integration Tests

Performance tests