

M. Vinković, D. Kuryshov, G. Pea,
JJ.Crespi, J. Barre, C. Cardinale,
E.Siladi

Team & Project Vision and Plan Presentation

meetMe1

Team Members



Team roles

Name	Primary Role	Contact
Claudio Cardinale	ProductOwner	claudio.cardinale@mail.polimi.it
JoanJosep Crespi Villalonga	SCRUM Master	jjcrespiv@gmail.com
Giorgio Pea	Developer	giorgio.pea@mail.polimi.it
Mihovil Vinković	Developer	mihovilvinkovic@gmail.com
Denis Kuryshov	Developer	jaibird2493@gmail.com
Jean Barre	Developer	jeanperrin.barre@mail.polimi.it
Emil Siladi	Developer	emil.siladi@gmail.com

Description of the project

- Our objective is making a meeting planner with efficiency and accuracy in mind, trying to surpass Doodle in terms of:
 - User time
 - Elapsed time to find a meeting



Functional Requirements

- Integration with all main calendaring applications, in order to retrieve schedules that can be used to find the right meeting time
- Support of both web-based and email-based responses to proposed meeting times
- Support of complex attendance constraints
- Support and handling of different time zones
- The users can distinguish between preferred meeting times and possible meeting times

Stakeholder and Supervisors

- Stakeholder \leftrightarrow Product Owner: C.Cardinale



- Supervisors:

Raffaella Mirandola



Omar Jaradat



Development process

- SCRUM as development process

Why?

1. Agile Framework for completing complex projects.
2. The focus is on keeping collaboration processes *simple and organized*
3. Non-fixed role assignment

Development process

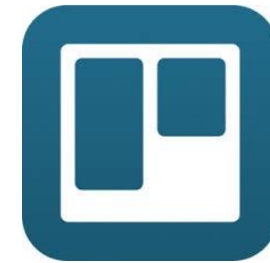
- Will have 4 hours per week for meetings
- The sprints will be 2 weeks long
- There will be 3 meetings with the Customer

Tools

- Doodle: meetings scheduling

Doodle®

- Trello: Organisation Task



- Slack: Discuss/Comment each theme



Tools

- GitHub: Code Repository



- Skype: Call Meetings



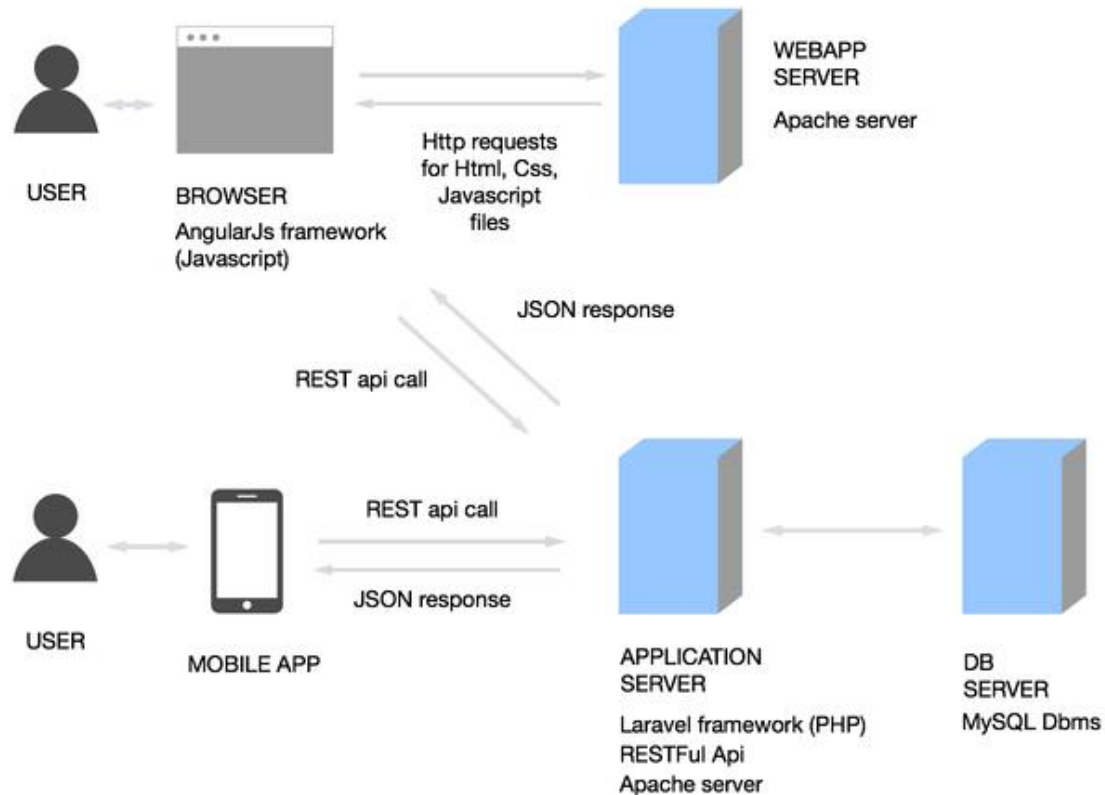
- Asana: SCRUM working



- Google Docs: Document Repository



Project Overview: Architecture



Milestones

Presentation	Date
Project Vision & Project Plan	2015-10-27
Requirements, Design, revised Project Plan	2015-11-10
Status report	2015-11-17
Milestone - Alpha prototype	2015-12-01
Milestone - Beta prototype	2015-12-15
Final project presentation	2016-01-12

Risks

- The main risks that we must consider are:
 - Privacy Issues
 - Security Development

Questions?

