



Minutes of Meeting

Project	Visual Portfolio Analysis tool for Kommuninvest	Date	2017-11-24
Version	1.0	Start-end time	16:00 – 17:00
Responsible	Valentina Menabue	Location /type	Milan-Vasteras / Distributed

Attended by	Location	Remarks
Valentina Menabue	Milan (IT)	Home, from her room / laptop
Stefano Cilloni	Milan (IT)	Home, from his room / laptop
Luca Franceschetti	Milan (IT)	Home, from his room / laptop
Eldar Alasgarov	Milan (IT)	Home, from his room / laptop
Rodrigo Coelho	Milan (IT)	Building 25.D.2.6 Polimi / laptop
Raffaella Mirandola	Milan (IT)	From her office / laptop
Hamza Sabljakovic	Västerås (SE)	Home, from his room / laptop
Aliya Hussain	Västerås (SE)	Home, from her room / laptop
Tim Liberg	Västerås (SE)	Home, from his room / laptop
Omar Jaradat	Västerås (SE)	From office / laptop

1. Topic

A

Take a look on product backlog and how we decided to divide stories in “alpha” and “beta”.

CONCLUSION:

We need to complete “alpha stories” for the next presentation.

ACTIONS:

No further actions required.

2. Topic A

General updates on what each team member was working on.

CONCLUSION:

Member	Work
Valentina Menabue	<ul style="list-style-type: none">- Preparation Alpha Prototype presentation- Creation of Minutes of Meetings document- Creation of Summary Week Report document
Stefano Cilloni	<ul style="list-style-type: none">- Thanks to customer Skype call and team members help, refined database schema- Worked with Tim to solve a swagger.io issue that was Docker related- Defined User and Role entities with CF approach in Sequelize- Schema migrations with Sequelize working- Facing too many problems due to Sequelize incompatibilities with new version of Postgres. By this, done researches and evaluated Knex and Bookshelf as alternative ORM- Pgadmin Docker image changed to simplify its usage- Database ORM switch: from Sequelize to Knex and Bookshelf- Database creation script handled with Knex (each time the env is executed as it was before with Sequelize)
Luca Franceschetti	<ul style="list-style-type: none">- Update product backlog with new stories, in order to be coherent with requirements document- Divide all the stories in alpha and beta as suggested by Omar during previous call.- Revised all the structure of the product backlog adding some conditional formatting- Presentation of alpha prototype- Trello management- Sprint burndown chart- Test if the docker containers are working- Sprint 4 reviews

	<ul style="list-style-type: none"> - Exchange some emails with the customer about docker, acceptance test plan, structure of the database and meeting.
Eldar Alasgarov	<ul style="list-style-type: none"> - Fill In Municipalities list from API call - Fill in Graphs with data from API call - Add several customizations to the view like 'Vue-multiselect' dropdowns - Adjust User Login, now that it communicates with DB data - Review Documentation
Rodrigo Coelho	<ul style="list-style-type: none"> - Docker installation - Problem discussion with the group - Succeeded exporting the data from Access - Studying how to get the data into docker to then import into Postgress
Hamza Sabljakovic	<ul style="list-style-type: none"> - API endpoint for municipalities - API endpoint for graphs - API endpoint for processing excel file and converting it into JSON - Connecting login controller with the db data source - Bug fixes (file upload, ip/localhost)
Aliya Hussain	<ul style="list-style-type: none"> - Implemented downloading of charts as image and pdf - Completed User Management UI
Tim Liberg	<ul style="list-style-type: none"> - Updated swagger definition for login API endpoint - Setup local database with docker and seed scripts - Started adding database connection to user management API - Added backend tasks to the sprint backlog and trello - Fixed a bug where swagger could not be run with docker

ACTION: Each member of the team told about the work he has done during the week. After the call with the supervisors we joined another call amongst ourselves to discuss steps for the week ahead.

Topic C

-Talk about testing the system before deliver it.

-There was a docker database error during the installation. PG-Admin is working but not sure if this error might affect the functionality of Postgress:

```
backend-devenv_1 | Tue, 21 Nov 2017 12:42:38 GMT sequelize deprecated String b
ased operators are now deprecated. Please use Symbol based operators for better
security, read more at http://docs.sequelizejs.com/manual/tutorial/querying.html
#operators at node_modules/sequelize/lib/sequelize.js:236:13
backend-devenv_1 |
backend-devenv_1 | ERROR: database "database_development" does not exist
backend-devenv_1 |
```

-Docker installation is hanging at this point:

```
pgadmin4_1 | pgAdmin4 init process done. Ready for start up.
pgadmin4_1 |
frontend-devenv_1 | [apprun.dev] Moving node_modules..
frontend-devenv_1 | [apprun.dev] Application starting..
frontend-devenv_1 |
frontend-devenv_1 | > copilot@0.5.0 dev /workspace/frontend
frontend-devenv_1 | > node build/dev-server.js
frontend-devenv_1 |
frontend-devenv_1 | > Starting dev server...
frontend-devenv_1 | DONE Compiled successfully in 23344ms12:45:42
frontend-devenv_1 |
frontend-devenv_1 | > Listening at http://0.0.0.0:4000
frontend-devenv_1 |
frontend-devenv_1 | WAIT Compiling...12:45:43
frontend-devenv_1 |
frontend-devenv_1 | DONE Compiled successfully in 317ms12:45:44
backend-devenv_1 | Web app listening on port: 3000
backend-devenv_1 | Using the middleware
backend-devenv_1 | Using the middleware
backend-devenv_1 | Using the middleware
```

Need to investigate what is going on. Hopefully, we will solve this issue this week to start system testing.

CONCLUSION:

We need to test the system before deliver it, in order to understand if it needs some improvements and where.

ACTION:

We need to test the system before deliver it, in order to understand if it needs some improvements and where.