
Status Report

PR Multimediale Systeme

SS 2016 – Gruppe K5A

Document Control

Contributors

Person	Role	Company	Contribution
Atdhe Kurteshi	Use Case Lead	UNIVIE	Design, Architecture, Development and QA
Joajane Montalban	Project Management Lead	UNIVIE	Research, Design, Documentation and QA

Revision History

Issue	Author	Date	Description
V0.2	Atdhe Kurteshi	09-May-2016	2 st version program
V0.2	Joajane Montalban	29-April-2016	2 nd version phase 1 documentation altered. 1 st version status report

Table of Contents

1		3
1.1	Summary.....	3
1.2	Status per Milestone	3
1.3	Activities per Person	4
2	Risk Analysis	4
3		5
3.1	Milestones and Schedules.....	5
3.2	Planned Effort per Person	5
4	Feedback	6

1 Progress

1.1 Summary

What's the overall progress?

Completed first prototype with the following features:

- Default language is English
- Searched domain article: City (Vienna, Paris, Madrid, Berlin)
- Ability to detect data inconsistency in 3 languages (German, Spanish and French) and display result.
- It has 2 alert boxes: "Data found inconsistency" and "No data found inconsistency"

Which activities have been undertaken?

Programmed WikiDataReport (our Wikipedia add on) in a way to analyse structured data in articles

Installed and created a Chrome Add-on

Ongoing research and testing API on how to get numeric data from info box.

What has gone well – where have problems occurred?

The positive thing happened when we found the query to get data from info box.

Nonetheless, our problem first occurred when no one of us is familiar how API works.

1.2 Status per Milestone

Phase 2

Tasks/Functionality	Progress on a milestone basis	Started and terminated on time?	Percentage of completion
Feedback from Supervisor	Supervisor gave feedback from phase 1 (requirements_and_design)	One week delayed yet ended on time	100%
Meetings with Supervisor if needed	On April 21 of 2016 after the submission of Phase 1 was the meeting and consultation with supervisor took place. Where supervisor corrected some of our inputs and advised us where to focus to get the project right done.	On time	100%
Team collaboration	On the following week after the meeting with Supervisor, we met twice in that week and identify the crucial things need to do. First meeting was about the discussion of the vital corrections and inputs we received from Supervisor. Phase 1(requirements_and_desig) has been altered based on the feedback we received for our guidance towards the final phase of the project. 2 nd Meeting was the review of our main problem: API, to know the correct	Implemented on time	80%

	query to get data from info box through API. We distributed the job to focus the research and familiarity of Wikipedia API Sandbox		
Status report	1 st draft of status report has been written	Done on time	100%
Development	First prototype requirement implementation	DONE on time	100%
Team meeting	Presentation of 1 st status report and 1 st prototype	DONE on time	100%
Final QA test of 1 st prototype	Each member did the QA test and reports errors and bugs found	Working in Progress	90%

1.3 Activities per Person

1.3.1 Report on working hours per person

Time-recording Table with activities for every team member

Date	Activities	Kurteshi	Activities	Montalban
April 21, 2016	Meeting with Supervisor and Team discussion	1 hr	Meeting with Supervisor and Team discussion	1 hr
April 26, 2016	Research and testing query to get data from info box	12 hrs	Revision of Design and Requirements of project	1 hr
April 28, 2016	Team brainstorming and collaboration Research and Development	10 hrs	Team brainstorming and collaboration Research and Testing	4 hrs
May 3, 2016	Research and Development	2 hrs	Research and Testing API sandbox	3 hrs
May 9, 2016	Research and Development	6hrs	1 st version of Status Report Research and Testing	4.5 hrs
May 10, 2016	Team collaboration and programming	4 hrs	Team collaboration	1 hr
May 11, 2016	Team meeting	1 hr	Team meeting	1 hr
May 12, 2016	Small fixes	2 hrs	QA 1 st prototype	1 hr
May 13, 2016	Review Status report	0.5 hr	Finalized Status report	2 hrs

2 Risk Analysis

Risk Analysis Table

Hazard identified	Victim	Risk controls	Risk Assessment	Effects
-------------------	--------	---------------	-----------------	---------

Sickness (flu, fever, cough, cold, etc...)	One of us has been ill for almost 2 weeks	Rest, sleep, eat and drink enough, go to doctor	HIGH	The designated tasks have not performed on time
No internet at home	One member	Go to Uni and keep phone on	moderate	Disable the communication between members

3 Outlook

3.1 Milestones and Schedules

Milestone	Milestone Goal	Start Date	Completion Date
Phase 1 submission	Requirements specifications are complete, correct, approved and suitable for input to design and develop.	March 10, 2016	April 8, 2016
Development of 1 st Prototype	Developed a working Wikipedia add on that detect inconsistency data result of searched city (Vienna, Berlin, Madrid and Pari)	April 26, 2016	May 12, 2016
QA and review of 1 st prototype	Tested and checked the software and suitable for submission	May 11, 2016	May 13, 2016
Phase 2 submission	1 st Prototype is approved, and suitable to proceed final phase	May 3, 2016	May 3, 2016
Development of final project	Detailed designs and requirements are fully implement the software architecture, are approved and are suitable for final submission and presentation	May 18, 2016	June 6, 2016
QA of final report	Tested and checked the software and suitable for final submission	June 6, 2016	June 17, 2016

3.2 Planned Effort per Person

Kurteshi as the main developer is planned to develop the project until the final stage. He is responsible to fix problems and revise program once needed. He is entitled to collaborate his teammate for any clarifications and changes of the program.

Montalban is responsible of project management, research development, QA, as well as developer's task assignment. She is planned to do her task with positive output. She is planned to finish final report.

4 Feedback

We have difficulties to work with API, and from this project we realised and understand the important usage of API, and why API has been created in programming world.