





Real-time bridge monitoring Team policy - Communication

Version 1.2

Real-time bridge monitoring	Version: 1.2
Team policy - Communication	Date: 2013-11-11

Revision History

Date	Version	Description	Author
2013-10-24	1.0	Initial Draft	Marko Brcic
2013-10-28	1.1	Communication, Calendar, Meetings, Brainstorming, Tasks	Marko Brcic
2013-11-11	1.2	Tasks labels and milestones, corrected the meetings section, added mobile numbers Marko Brcic	
2013-11-25	1.2	Meeting time changed to 18:30	Marko Brcic

Real-time bridge monitoring	Version: 1.2
Team policy - Communication	Date: 2013-11-11

1. Introduction

1.1 Purpose of this document

The purpose of this document is to define the team policy for communication and information exchange between team members

1.2 Document organization

The document is organized as follows:

- Section 1, *Introduction*, describes contents of this guide, used documentation, intended audience, scope of the document and definitions and acronyms.
- Section 2, *Communication*, describes the communication tools and according accounts for each team member
- Section 3, Calendar, describes the calendars used and the way they are used
- Section 4, *Meetings*, describes policies for the meetings
- Section 5, *Brainstorming*, describes the tool used for brainstorming
- Section 6, *Tasks*, describes where and in what way the tasks should be written down and assigned to tam members
- Section 7, Bug reporting, describes the rules for reporting bugs

1.3 Intended Audience

The intended audience are team members.

- Andrea Bottoli
- Dzana Kujan
- Lorenzo Pagliari
- Nikola Radisavljevic
- Jörn Tillmanns
- Fifo Miraldi
- Marko Brcic
- Ghazal Shojaee
- Elisabetta di Nitto
- Gianluca Crotti
- · Raffaela Mirandola

1.4 Scope

This document addresses the rules and guidelines that team members should obey while participating on the project. In this documents there are only rules regarding the communication between team members and information exchange between them. There is nothing defined regarding the communication towards customer or any other stakeholder.

1.5 Definitions and acronyms

1.5.1 Definitions

Keyword	Definitions

Real-time bridge monitoring	Version: 1.2
Team policy - Communication	Date: 2013-11-11

1.5.2 Acronyms and abbreviations

Acronym or abbreviation	Definitions

1.6 References

Real-time bridge monitoring	Version: 1.2
Team policy - Communication	Date: 2013-11-11

2. Communication

Member	Email Communication	Hangouts (voice + video)	Skype (chat)
Andrea Bottoli	andrea.bottoli@mail.polimi.it	andrea.bottoli15@gmail.com	a_bottoli
Lorenzo Pagliari	lorenzo.pagliari@mail.polimi.it	batacchio89@gmail.com	lorenzo_pagliari
Dzana Kujan	dkn12003@student.mdh.se	dzana.kujan@gmail.com	dzana.kujan
Nikola Radisavljevic	ratke89@gmail.com	ratke89@gmail.com	gerilarson89
Fifo Miraldi	mfo12002@student.mdh.se	miraldi10@gmail.com	miraldi.fifo
Jorn Tillmanns	jts13002@student.mdh.se	finglan31@gmail.com	the-cuddliest-of-9
Marko Brcic	brcinho@gmail.com	brcinho@gmail.com	brcinho
Ghazal Shojaee	ghazal.sho@gmail.com	ghazal.sho@gmail.com	ghazal.sho
Elisabetta di Nitto	elisabetta.dinitto@polimi.it		

Table 1. Communication accounts for collaboration

Member	Mobile phone
Andrea Bottoli	+39 3478564481
Lorenzo Pagliari	+39 3928545723
Dzana Kujan	+46 76 716869
Nikola Radisavljevic	+46 720401127
Fifo Miraldi	+46 76 9007318
Jorn Tillmanns	+46 76 7811601
Marko Brcic	+385 98 769 959
Ghazal Shojaee	N/A

Table 2. Mobile numbers in case of emergency

3. Calendars

- Official calendar from the course where all the major deadlines for the project are written https://www.google.com/calendar/ical/c3r8el57h0i47mo2ti7b5g4cqk %40group.calendar.google.com/public/basic.ics

4. Meetings

- Weekly meetings and other needed meetings scheduled based on the Doodle pools results
- Chatting communication performed on Skype
- Voice and video communication performed on Hangouts
- Weekly meetings scheduled on Monday and Thursday 06:30 PM (GMT + 1:00)
- The meeting agenda and topics should be proposed and written down before each meeting

Real-time bridge monitoring	Version: 1.2
Team policy - Communication	Date: 2013-11-11

• Project leader will lead each meeting, if he is unavailable then vice project leader, or team leader will lead the meeting

5. Brainstorming

We picked a Google spreadsheet as our way of brainstorming and writing proposals and other thing we need to agree upon. Spreadsheet is available only to the people which have access rights for it.
 https://docs.google.com/spreadsheet/ccc?
 key=0Av4gfXKOIRzodElnUF95Wm1kV3ZiQ1lSd09kTloxaGc&usp=sharing#gid=0

6. Tasks

We started writing tasks to Google spreadsheet but we agreed that we will transfer all the data to Github, so from now on all the tasks need to be defined in Github and they can easily be viewed also with plugin available for Eclipse.

Label	Description
administration	Administration of database or virtual machine
database	Database modeling
documentation	Documentation writing or updating
implementation	Implementation of web application in java
organization	Organization of the project
other	Other things not mentioned in other labels
bugs	Bugs in the system that need to be corrected
testing	Testing the web application project in Java

Table 3. Labels for tasks on Github

Milestone	Date
Project Vision and Project Plan	17.11.2013
Requirements Gathering	17.11.2013
Design	17.11.2013
Alpha Prototype18.11.2013	28.11.2013
2. Status Report	05.12.2013
Beta Prototype	19.12.2013
Final Presentation	09.01.2013

Table 4. Milestones for tasks on Github

7. Bug reporting

When bug is encountered one should first try to resolve it. If after a short period of time, one doesn't succeed, bug reporting should be carried out correctly:

- 1. The task should be made as Github issue
- 2. The task should be assigned with label "bug"
- 3. If one knows which team member was responsible for developing the part of code that produced the bug, he should assign that team member to that issue.

Real-time bridge monitoring	Version: 1.2
Team policy - Communication	Date: 2013-11-11

Team members should periodically look at the list of tasks that are bugs and are not assigned to anybody to try to recognize that the bug was supposed to be assigned to them. If they find such a task, they should do the following:

- 1. Assign the task to themselves
- 2. Try to solve the bug
- 3. If they don't succeed to solve the bug in a short period of time, they should ask for help from the other team members

Real-time bridge monitoring	Version: 1.2
Team policy - Communication	Date: 2013-11-11

8. List of Tables

Table 1. Communication accounts for collaboration	5
Table 2. Mobile numbers in case of emergency	5
Table 3. Labels for tasks on Github.	6
Table 4 Milestones for tasks on Github	6