



# **CSYLLABUS**

## **Sprint 6 report**

“Holidays”

2017-12-22 to 2017-01-05

**Version 1.0**



---

## Revision History

Date	Version	Description	Author
2017-01-22	1.0	Initial Version	Filip Turcinović, Emanuel Guberović

CSYLLABUS	Version: 1.0
Sprint 5 report	Date: 2018-01-22

## Summary

1. Introduction .....	5
1.1 Purpose of this document .....	5
1.2 Document organization .....	5
1.3 Intended Audience .....	5
1.4 Scope .....	5
1.5 Definitions and acronyms .....	6
1.5.1 <i>Definitions</i> .....	6
1.5.2 <i>Acronyms and abbreviations</i> .....	6
2. Work done .....	7
3. Meetings .....	8
4. Scrum data and work charge .....	8
4.1 Total work time .....	9

CSYLLABUS	Version: 1.0
Sprint 5 report	Date: 2018-01-22

## 1. Introduction

### 1.1 Purpose of this document

The purpose of this document is to summarize the team progress towards the project completion during this sprint, showing aggregate statistics of the work done and tasks completed.

We choose to write a report for each 2 weeks because our sprints last 2 weeks.

### 1.2 Document organization

The document is organized as follows:

- Section 1, *Introduction*, describes contents of this guide, used documentation during developing process etc.
- Section 2, *Work done and plan*, describes what has been done by the team during this sprint and explaining the plan for the next sprint.
- Section 3, *Meetings*, lists the meetings done during the research period and the ones planned for the next period
- Section 4, *Scrum data*, describes the project advancements by listing scrum metrics and graphs
- Section 5, *Impediments*, lists the impediments found during the research period

### 1.3 Intended Audience

The intended audience is:

- The supervisors

### 1.4 Scope

This document addresses the progress of the project using Scrum method. It is addressed mostly to supervisors so that they can check our progress at the end of each sprint and give us tips if the schedule doesn't go as planned or they are blocking impediments that appears during a phase of the project.

CSYLLABUS	Version: 1.0
Sprint 5 report	Date: 2018-01-22

## 1.5 Definitions and acronyms

### 1.5.1 Definitions

Keyword	Definitions
<b>Django</b>	A high-level Python Web framework that encourages rapid development and clean, pragmatic design.  It is used for back-end development on web applications.
<b>Angular</b>	A framework for building client applications in HTML and either JavaScript or a language like TypeScript that compiles to JavaScript. Angular combines declarative templates, dependency injection, end to end tooling, and integrated best practices to solve development challenges. Angular empowers developers to build applications that live on the web, mobile, or the desktop.  It is used for front-end development on web applications.

### 1.5.2 Acronyms and abbreviations

Acronym or abbreviation	Definitions
<b>NTR</b>	Nothing to Report.  There is no information to a specific topic available or necessary.
<b>ERASMUS</b>	EuRopean Action Scheme for the Mobility of University Students.  An exchange program for european students.
<b>FER</b>	Faculty of Electrical Engineering and Computing, University of Zagreb.  One of the faculties involved in the DSD course.
<b>DSD</b>	Distributed Software Development.  This course of software development distributed throughout Croatia, Italy and Sweden.
<b>IT</b>	Information Technology.

CSYLLABUS	Version: 1.0
Sprint 5 report	Date: 2018-01-22

## 2. Work done

This sprint lasted from 2017-12-22 to 2017-01-05. It was named « Holidays» as this sprint was blessed with Christmas holidays. Some team members finally got some time to rest.

Here are the tasks we worked on during this sprint:

Team member	Task	Duration (format hh:mm:ss)
<b>Adrien and Thomas</b>	Meeting	01:26:00
<b>Filip</b>	Backend model and services for UserCourses (for administration panel)	04:30:00
	Course delete, course connection to faculty/university (Admin)	05:30:00
	Backend for socialization (comments)	06:25:00
	Frontend changes for comments	04:00:00
<b>Thomas</b>	Merging new courses fixtures into dev	1 :00 :00
	Working on final presentation	3 :00 :00
	Team meeting	1 :00 :00
	Starting SCORE report	4 :00 :00
<b>Sebastian</b>	Template for comments in single page course	03:00:00
	Working in final presentation	09:00:00
	Fixing Sharing Functionality Single course page	04 :00 :00
	Finishing Social Login for single Page Course	13 :00 :00
<b>Zvonimir</b>	Frontend designing landing page	09:00:00
	bug hunting and solving frontend UI issues, autocomplete issue	10:0:0
<b>Matej</b>	Working on first version of final report document	00 :59 :16
	Fixing project build	01 :08 :20
<b>Matej</b>	Skype call with team	00 :56 :18

CSYLLABUS	Version: 1.0
Sprint 5 report	Date: 2018-01-22

<b>Whole team</b>	Debugging and fixing problems with running social branch	02 :34 :18
	Preparing final document	01 :07 :23
	Uploading documents	00 :36 :01
	Debugging backend, merging dev into master and update readme file with frontend and backend usage instructions	01 :42 :59
	Meeting with the supervisors	01:00:00

### 3. Meetings

Participants	Date	Duration	Important points/subjects
Team + Supervisors	2017-01-05		Checking progress of current tasks and getting supervisors advice for final presentation

### 4. Scrum data and work charge

We used Toggl reporting tool to fill work time.

CSYLLABUS	Version: 1.0
Sprint 5 report	Date: 2018-01-22

#### 4.1 Total work time

Team member	Total work time
Adrien	02 h 26 min
Emanuel	01 h 0 min
Filip	21 h 25 min
Matej	09 h 04 min
Sebastian	29 h 00 min
Thomas	10 h 56 min
Zvonimir	19 h 00 min
<b>TOTAL</b>	<b>73 h 51 min</b>