# PROJECT PLAN

**Course: ProP** 

Date: 7 September 2018



Group: 10

Students: Nadya Cheperkova

Jiazheng Zhu

Stefan Lazarevic

**Chioma Ezeh** 

Tutor: Stan van Hartingsveldt

## **CONTENT**

PROJECT STATEMENT	2
FORMAL CLIENT	2
PROJECT LEADER	3
CURRENT SITUATION	3
PROBLEM DESCRIPTION	4
PROJECT GOAL	4
PROJECT DELIVERABLES AND NON-DELIVERABLES	4
PROJECT CONSTRAINTS	5
PROJECT RISKS	5
PHASING	7
PHASE 1: INITIATION	
PHASE 2: PLAN	8
PHASE 3: DESIGN	9
PHASE 4: IMPROVE10	0
PHASE 5: DEVELOP	
THE FIFTH PHASE HAS ONE ACTIVITY:	
Phase 6: Test	
PHASE 7: CLOSURE	

### PROJECT STATEMENT

In this document we state why our project is started and what we will achieve. It provides a detailed approach to the realization of this project and its goal. It also describes the client, the project leader, the initial situation, the problem description, the goal of our project, the deliverables and non-deliverables, the constraints and the risks.

### **Formal Client**

Mr. Andre Postma is working for the biggest event company in Europe. He is the company manager who is responsible for planning and organizing events of various kinds. Every year he organizes massive events all over the Europe where thousands of people are enjoying the music and the great atmosphere. Each event becomes an unforgettable memory for the people who are involve in it.

#### **Contact information**

Mr. Andre Postma

Rachelsmolen 1, Eindhoven

Room 2.38

a.postma@fontys.nl

Working days: Monday – Friday

### **Project Leader**

Nadya Cheperkova is working in DevelopPro company which main purpose is to develops and distributes computer software that can be used to perform a number of different tasks. She is the project leader who motivates the team members to do their duties efficiently. Miss Cheperkova is responsible for organizing the team meeetings and ensuring that all deliverables are delivered on-time, within the scope.

### **Contact information**

Nadya Cheperkova
Rachelsmolen 1, Eindhoven
Room 2.18
n.cheperkova@student.fontys.nl
00359895792892

Working days: Monday-Friday

### **Current Situation**

The Cultural festival is an annual event held in the Netherlands. This is an event that showcase the beautiful variety of cultures all around the world, it is mostly done in a way where people show their cultures by means of clothes, food, music, traditional costumes, dance steps, languages and many more. In the last few years, the popularity of the event has been significantly increased. Statistically, there has been an increase of people in attendance over the past years, this has made the organizers searching for a better way to organize the event and make more profit from it. Consequently, there are several requirements as initiated by the company in charge: (1) a steady system of payment, (2) camping site reservation, (3) awareness and tracking of the event online via a website.

### **Problem Description**

After years of consistent growth in the festival business, it is almost impossible to organize an event that is going smoothly without a proper software. Over the years, the cultural events has recorded increase in attendance and interest by lots of people, this has made maintaining a proper management control a bit difficult, due to this fact, sales of tickets to enter the event, provision of camping site, proper awareness for the event, buying food, drinks, or souvenirs, loaning products such as photo cameras, flashlights etc., has become difficult to manage.

### **Project goal**

Our goal is to deliver a product that will make this event more organized and will increase the level of security at the event. We want to track the records of all the people going in and out of the festival. Furthermore, our goal is to offer job positions to people who are willing to work and have fun at the same time. Last, but not the least important is to connect people all around Europe.

### **Project Deliverables and Non-Deliverables**

#### In this project the deliverables are

- Functional website that will display nicely on a laptop and mobile phone
- Database
- Application for the shop
- Application for loan stand
- Check-in and check-out application for camping
- Check-in and check-out application for the event
- Application for the ATM machine
- Application for reserving a camping site
- Application for the manager so he can easily check the status information

#### We will not deliver

Cross-platform applications

### **Project Constraints**

#### **Constraint 1: Time**

The project must be completed within 20 weeks

### **Constraint 2: Database**

The database should be secured enough and have good structure for storing data

### **Constraint 3: Application and website**

All the applications and the website should be user friendly

### **Project Risks**

#### Risk 1: The project does not meet the deadline

- Probability: Low
- Impact on project: Medium
- Steps to prevent: Follow the Project Plan and organize regular meetings
- Clean up action: Discuss with the tutor

### Risk 2: Team member sick or absent by a valid reason

- Probability: Medium
- Impact on project: Low
- Steps to prevent: Inform the team members on time

Clean up action: Divide workload with other team members

### Risk 3: Design is infeasible or unexpected

Probability: Low

Influence on project: Medium

Methods to prevent: Communicate with the client clearly

• Clean up action: Change the design within deadline to satisfy the client

### Risk 4: Information security incidents

Probability: Low

• Influence on project: High

• Methods to prevent: Code of conduct control and limit the employees to access data

• Clean up action: Individuals has the right to immediately request the network service provider to delete the information

### **PHASING**

**Initiation M1** 

- Theme of event
- Team logo and name · Questions to the client

31.08.2018 - 03.09.2018

Plan M2

- Interviewing with the client
- Presentation for the event
- · First version of project plan

- Design M3

• Second version of project plan

- Sitemap
- · Visual design of the website
- · First version of ERD diagram
- Agenda's and minutes meeting

Improve M4

- Final version of Non-functional application GUI, website and database (ERD)
- Setup document
- Process report (Block1)
- · Agenda's and minutes meeting

**Develop M5** 

- Develop functionalities of website and applications
- Draft version of database
- · Agenda's and minutes meeting

Test M6

- · Testing, finding and fixing the bugs
- · Give the final version of website, applications and database
- Process report (Block1 & 2)
- · Agenda's and minutes meeting

Closure M7

- Finalize and hand in all deliverables
- · Give the fianl presentation to tutor and client.

### **Phase 1: Initiation**

### The initiation phase has only one activity:

Start the project

### Tasks for the activity are:

- Create a logo and a name for the team
- Determine the theme of event
- Meeting with the tutor
- Divide group work to each member
- Make Agenda's and minutes of every meeting
- Prepare questions to the client

Estimated duration is from 31-08-2018 until 03-09-2018

### **Deliverables for milestone M1 are:**

- Team logo and name
- Theme of event
- Questions to the client

### Phase 2: Plan

### The second phase has two activities:

- Present
- interview with the client

### Tasks for the activity are:

- Interview with the client and tutor
- Make a presentation for the event

- Discuss proposal and come to an agreement
- Create the first version of project plan
- Prepare to design GUI, website and database
- Investigate identification method, e.g.: barcode, QR-code or RFID-chip

Estimated duration is from 04-09-2018 until 14-09-2018

### **Deliverables for milestone M2 are:**

- Presentation for the event
- First version of project plan

### **Phase 3: Design**

### The third phase has three activities:

- Sitemap
- Visual design of the website
- First version of ERD diagram

### Tasks for the activity are:

- Check in and out for the culture event
- Check in and out for the camping sites
- Overview profile and balance of the visitors

Estimated duration is from 15-09-2018 until 23-09-2018

#### **Deliverables for milestone M3 are:**

- Final version of project plan
- Sitemap
- Visual design of the website
- First version of ERD diagram
- · Agenda's and minutes meeting

### **Phase 4: Improve**

### The fourth phase has one activity:

• Improve the software design (Non-functional)

### Tasks for the activity are:

- Meeting with tutor
- Discuss the software design(Non-functional)
- Improve the software design(Non-functional)
- Create setup document
- Work on the process report

Estimated duration is from 24-09-2018 until 11-11-2018

### **Deliverables for milestone M4 are:**

- Non-functional application GUI, website and database(ERD)
- Setup document
- Process report of block 1
- · Agenda's and minutes meeting

### Phase 5: Develop

#### The fifth phase has one activity:

Programming

#### Tasks for the activity are:

- Meeting with tutor
- Develop the functionalities for website
- Develop the functionalities for applications
- Develop database according to ERD

### **Deliverables for milestone M5 are:**

- Version of website with functionalities
- Version of applications with functionalities
- Version of draft Database
- Agenda's and minutes meeting

### **Phase 6: Test**

#### The sixth phase has one activity:

Testing

### Tasks for the activity are:

- Testing the applications and websites to figure out bugs
- Fixing the bugs and testing again
- Work on the process report
- Final Meeting with tutor

Estimated duration is from 10-12-2018 until 07-01-2019

#### **Deliverables for milestone M5 are:**

- Final version of website
- Final version of applications
- Final version of Database
- Process report of block 1&2
- Agenda's and minutes meeting

### **Phase 7: Closure**

### The seventh phase has two activities:

- Finalization
- Presentation

### Tasks for the activity are:

- Finalize and hand in all deliverables
- Give the final presentation to tutor and client

Estimated duration is from 08-01-2019 until 28-01-2019

### **Deliverables for milestone M5 are:**

- All deliverables
- Final presentation