Date: 24-06-2022

Group: S3-CB01

Student: Oleksandr Gurianov

Version: 5.0

Project Planning

Table of content

Introduction	. 3
Project structure organization	
Project leader	. 4
Tutors	
Risk assessment	. 5
Deliverables	7
Versioning	

Introduction

The Homeless Pets Foundation website is a project that helps abandoned and homeless animals while also promoting the idea that responsible pet ownership improves people's lives. The website's main goal is to make the process of finding adoptive homes for pets as easy as possible, as well as to raise funds to keep the website functioning. After completing an online adoption form, the platform will allow a registered user to easily find and adopt pets. Unregistered users will also be able to aid pets through other means, such as donations. Furthermore, project administrators will be able to manage the list of pets and check aggregated data on payments provided with ease.

Project structure organization

Project leader

Oleksandr Gurianov:

- responsible for communication with tutors (at least twice a Sprint)
- responsible for keeping track of the deadlines
- responsible for working on the project
- responsible for recording the feedback received

Tutors

Márcio Paixão:

- responsible for communication with the project leader (at least once a Sprint)
- responsible for reviewing all the deliverables

Tim Kurvers:

- responsible for communication with the project leader (at least once a Sprint)
- responsible for reviewing all the deliverables

Risk assessment

- 1. **Project leader misunderstands requirements:** when there is a possibility that misinterpretation and/or misunderstanding of the project occurs.
- 2. *Users have inaccurate expectations:* when miscommunication about the level of detail, or the actual product occurs.
- 3. *Impacted individuals aren't kept informed:* when the communication between the different parties is lost, participants don't know where the current project is, and can't react properly to occurring issues.
- 4. **Decisions are incomplete:** when a discussion is held about a topic the decision has to be adequate to continue the project, otherwise, the project will get stuck quickly after.
- 5. **Project leader lacks the authority to complete work:** when there is a possibility that some of the work is not delivered.
- 6. **Delays in training impact the project:** when there is a possibility that some of the required knowledge is missing at the moment the project leader starts the delivery and runs into some delays.
- 7. *Failure to follow methodology:* when the project leader does not follow the described steps they can run into trouble during the project track.
- 8. *Lack of management or control:* when there is no project organization project leader may run into some problems along the way.

Risk	Probability	Impact	Mitigation
1	Unlikely	Extremely harmful	By setting up this project plan with all the required details all parties can know exactly what is required. Referring to the plan frequently will prevent most of this risk.
2	Highly unlikely	Harmful	Between student and teacher clear discussion about the quality and expectations should be discussed.
3	Highly likely	Harmful	The student will report frequently about their progress.
4	Unikely	Slightly Harmful	When decisions are made, these should be documented (Canvas) and agreed upon by both parties, answering all questions.

5	Highly likely	Slightly Harmful	The student is responsible for all deliverables. All deliverables can be tracked using the Canvas course.
6	Likely	Harmful	When one of the subjects is delayed, this should be communicated between the team and teacher to find an appropriate solution.
7	Unlikely	Harmful	Not following the method described in the project plan will cause misinformation and delays. Frequently referring to the planning in the project plan will help prevent this.
8	Highly likely	Harmful	The Canvas course is created to aid all parties in the structure of the management. Keeping track here will aid significantly.

Deliverables

As requested by the Individual Track Assignment requirements, the following end deliverables are going to be provided:

- Restful API application
- React.js application
- Applied Research document
- Product Backlog document
- Project Planning document
- Security Report document
- Software Architecture document
- Test Plan document
- Test Report document

Versioning

Version	Date	Author	Description
0.1	25.02.2022	Oleksandr	First setup of Restful API project:
0.1		Gurianov	• 3 GET operations examples
		Oleksandr Gurianov	Second setup of Restful API project:
			SOLID implementation
			business implementation
			configuration.db implementation
			controller implementation
0.2	13.05.2022		dto implementation
			repository implementation
			db.migration implementation
			• backend database connectivity
			implementation
			SonarQube connectivity implementation
	17.06	Oleksandr Gurianov	Third setup of Restful API project:
			API structure refactoring
			• Analytics-related functionality
			implementation
			Authentication- & Authorization-related
			functionality implementation
0.3			
			First setup of React.js project:
			Header
			• Footer
			Home page
			Pets page
			Donate page
	30.06		Fourth setup of Restful API project:
1.0		Oleksandr	Unit Testing
		Gurianov	

Second setup of React.js project:
• Log In page
• Log Out-related functionality
implementation
Donate page (Customer) implementation
Pet page (Administrator) implementation
Pet page (Customer) implementation
Add Pet page implementation
Frontend Testing