# User Requirements Document



~ Ziyadatan Imad Aqil Mardi

Date: 16-02-2023

Version: 2.0

## **Table of Contents**

1.	User Requirements
	1
	Functional Requirements
	Desktop Application
	4

	Web Application
	Non-Functional Requirements
2.	Use Case
	Uses Cases
	UC-01: User add new animals
	UC-02: User remove existing animals
	UC-03: User edit existing animals
	UC-04: User add new shelters
	UC-05: User remove existing shelters
	UC-06: User edit existing shelters
	UC-07: User view animal information
	UC-08: User view shelter information
	UC-09: User view shelter information
	UC-10: User view shelter information
	UC-11: Client logs in to website
	UC-12: Client searches for specific animals5
	UC-13: Client view animal details 5
	UC-14: Client searches for specific shelters5
	UC-15: Client view shelter details 6
	UC-16: User remove existing shelters 6
	UC-17: User edit existing shelters

## 1. User Requirements

## 1.1. Functional Requirements

The desktop application will be mainly used to insert new information, look for this information and edit this information.

Desktop Application	MoSCoW
FR-01: User can add new animals	Must
FR-02: User can remove existing animals	Must
FR-03: User can edit animal information	Could
FR-04: User can add new shelters	Must
FR-05: User can remove existing shelters	Must
FR-06: User can edit shelter information	Should
FR-07: User can view animals	Must
FR-08: User can view shelters	Must
FR-09: User can view Clients	Must
FR-10: User can view Client adoption orders	Must

Web Application	MoSCoW
FR-11: User can Register an account to the website	Should
FR-12: User/Client can log in to the website	Should
FR-13: User/Client can search for specific animals	Should
FR-14: User/Client can view animal details	Must
FR-15: User/Client can search for specific shelters	Should
FR-16: User /Client can view shelter details	Must
FR-17: User/Client can leave a review for the shelter	Could
FR-18: User/Client can request to adopt animal	Must

## 1.2. Non-Functional Requirements

1. NFR-01: Maintainable and extendable. Proper OO principles must be applied to ensure good maintainability and extensibility of the code base.

- 2. NFR-02: Bug free system. Appropriate testing techniques must be used when implementing the system to ensure proper functioning.
- 3. NFR-03: Secure software. Only authorized people may make use of the system and can only access data for which they are authorized. Passwords and user input must also be managed appropriately.

#### 2. Use Case

#### 2.1. Uses Cases

#### **Desktop Use Cases**

O UC-01: User add new animals

Requirements: FR-01

Actor: Admin Pre-Condition:-

Trigger: Admin requests to add animals

Main Success Scenario:

- 1. System requests animals information
- 2. Actor fills in required parameter
- 3. Animal added
- 4. End Use Case
- 2a. Extensions: Information does not fit the required parameter
  - 1. System display error message
  - 2. End Use Case

#### O UC-02: User remove existing animals

Requirements: FR-02

Actor: Admin

Pre-Condition: FR-01, must have at least 1 animal in the database

**Trigger**: Admin requests to remove animals

#### **Main Success Scenario:**

- 1. Actor selects the desired animal to be deleted
- 2. System shows confirmation message
- 3. Animal removed
- 4. End Use Case

#### O UC-03: User edit existing animals

Requirements: FR-03

Actor: Admin

Pre-Condition: FR-01, must have at least 1 animal in the database

Trigger: Admin requests to edit animal information

#### Main Success Scenario:

- 1. Actor selects desired animal to be edited
- 2. Actor fills in required parameter
- 3. Animal edited
- 4. End Use Case
- 2a. Extensions: Information does not fit the required parameter
  - 1. System display error message
  - 2. End Use Case

#### O UC-04: User add new shelters

Requirements: FR-04

Actor: Admin Pre-Condition:-

Trigger: Admin requests to add shelters

#### Main Success Scenario:

- 1. System requests shelters information
- 2. Actor fills in required parameter
- 3. Shelter added
- 4. End Use Case
- 2a. Extensions: Information does not fit the required parameter
  - 1. System display error message
  - 2. End Use Case

#### O UC-05: User remove existing shelters

Requirements: FR-05

Actor: Admin

Pre-Condition: FR-04, must have at least 1 shelter in the database

**Trigger**: Admin requests to remove animals

#### Main Success Scenario:

- 1. Actor selects desired shelter to be removed
- 2. System shows confirmation message
- 3. Shelter removed
- 4. End Use Case

#### UC-06: User edit existing shelters

Requirements: FR-06

Actor: Admin

Pre-Condition: FR-04, must have at least 1 shelter in the database

Trigger: Admin requests to edit animal information

#### Main Success Scenario:

- 1. Actor selects desired shelter to be edited
- 2. Actor fills in required parameter
- 3. Shelter edited
- 4. End Use Case

Extensions: Information does not fit the required parameter

- 1. System display error message
- 2. End Use Case

#### O UC-07: User view animal information

Requirements: FR-07

Actor: Admin

Pre-Condition: FR-01, must have at least 1 animal in the database

Trigger: Admin requests to view animal

#### Main Success Scenario:

- 1. Actor opens view animals tab
- 2. System shows animals
- 3. End Use Case

#### O UC-08: User view shelter information

Requirements: FR-08

Actor: Admin

Pre-Condition: FR-04, must be at least 1 shelter in the database

Trigger: Admin requests to view shelter

#### Main Success Scenario:

- 1. Admin requests to view shelters
- 2. System shows shelters
- 3. End Use Case

#### O UC-09: User view client information

Requirements: FR-09

Actor: Admin

Pre-Condition: must have at least 1 client in the database

Trigger: Actor requests to view clients

#### **Main Success Scenario:**

- 1. Admin requests to view clients
- 2. System shows clients
- 3. End Use Case

#### O UC-10: User view Clients orders

Requirements: FR-09

Actor: Admin

Pre-Condition: FR-17

Trigger: Admin requests to view client orders

#### **Main Success Scenario**:

- 1. Admin requests to view client's order
- 2. System shows client's order
- 3. End Use Case

Extensions: clients has no orders

1. Show Message "Client has no orders"

#### 2. End use case

#### O UC-11: Client registers in to website

Requirements: FR-11

Actor: Client

Pre-Condition: client have email, username and password

Trigger: Client requests to Register to website

#### Main Success Scenario:

- System requests user information
  Actor fills in required parameter
- 3. User is logged in
- 4. End Use Case

**Extensions**: Information does not fit the required parameter

- 1. System display error message
- 2. End Use Case

#### O UC-12: Client logs in to website

Requirements: FR-11

Actor: Client

Pre-Condition: Client must be registered, client have username and password

Trigger: Client requests to log in to website

#### **Main Success Scenario:**

- System requests user information
  Actor fills in required parameter
- 3. User is logged in
- 4. End Use Case

Extensions: Information does not fit the required parameter

- 1. System display error message
- 2. End Use Case

#### O UC-13: Client searches for specific animals

Requirements: FR-12

Actor: Client

Pre-Condition: FR-11

**Trigger**: Client searches for specific animals

#### Main Success Scenario:

- 1. Client uses terms to filter animals
- 2. Website shows animals that fits the specified category
- 3. End Use Case

**Extensions**: Information does not fit the required parameter

- 1. Website shows nothing
- 2. End Use Case

#### O UC-14: Client view animal details

Requirements: FR-13

Actor: Admin

Pre-Condition: FR-11

Trigger: Client requests to view animal's details

#### Main Success Scenario:

- 1. Client requests to view animal's details
- 2. System shows animal details
- 3. End Use Case

Extensions: -

#### O UC-15: Client searches for specific shelters

Requirements: FR-14

Actor: Client

Pre-Condition: FR-11

**Trigger**: Client searches for specific shelters

#### Main Success Scenario:

- 1. Client uses terms to filter Shelters
- 2. Website shows shelters that fits the specified category
- 3. End Use Case

**Extensions**: Information does not fit the required parameter

- 1. System display error message
- 2. End Use Case

#### O UC-16: Client view shelter details

Requirements: FR-15

Actor: Admin

Pre-Condition: FR-11

Trigger: Client requests to view shelter's details

#### **Main Success Scenario**:

- 4. Client requests to view shelter's details
- 5. System shows shelter details
- 6. End Use Case

Extensions: -

#### O UC-17: User remove existing shelters

Requirements: FR-16

Actor: Client

Pre-Condition: FR-11

**Trigger**: Client requests to leave a review for the shelter

#### **Main Success Scenario:**

- 1. System requests review
- 2. Actor fills in required parameter
- 3. Review sent

4. End Use Case

**Extensions**: Information does not fit the required parameter

1. System display error message

2. End Use Case

### O UC-18: User edit existing shelters

Requirements: FR-17

Actor: Client

Pre-Condition: FR-11

**Trigger**: Client requests to adopt animal

**Main Success Scenario**:

Actor requests to adopt animal
 Request sent to the admin page

3. End Use Case