***Zoo Bazaar***

URS

**Logo, company name

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Contents

[1. Agreements with clients 3](#_Toc128667172)

[2. Functional Requirements 3](#_Toc128667173)

[2.1 Core Requirements 3](#_Toc128667174)

[2.2 Major Requirements 4](#_Toc128667175)

[2.3 Minor Requirements 4](#_Toc128667176)

[3. Use Cases 5](#_Toc128667177)

# Agreements with clients

Our team has been given an exciting challenge: to create a Windows Form application for a zoo that will manage both employee information and animal care. We have been tasked with using C# as the primary programming language, and ensuring that the application can be used both on a website and Windows Form application. Additionally, we will be working with a SQL database to store and manage the data for both employees and animals.

Over the next six weeks, we will work collaboratively to design and develop the application, ensuring that it meets all of the requirements set out for us. We will need to create user-friendly interfaces for both the employee and animal management components, as well as ensuring that the application is secure and reliable. Ultimately, our goal is to create a high-quality, functional application that will enable the zoo to effectively manage its staff and provide the best possible care for its animals.

We also need to keep in mind that the app should be easy to extend and recreate, so we need to follow good programming practices, document our choices, and use appropriate design patterns. By doing this, we can ensure that the app can handle any changes that may arise in the future.

Our application has two core functionalities: employee management and animal care. To support employee management, we require an administration page that enables the administrator to manage the employee database. This page should provide the administrator with the ability to modify existing employee information, create new employee profiles, and remove outdated employee data.

For animal care, we need to develop a comprehensive system that allows us to track important information about each animal, including its name, location, health status, category, dietary needs, social relationships, and history. This system should also be accessible to the administrator, who can use it to manage the animals.

# 2. Functional Requirements

* FR-01: User Management
* FR-01-A: User should be able to login to the system.
* FR-01-B: User should be able to logout to the system.
* FR-02: Animal management
* FR-02-A: Animal administrator should be able to Create new animal.
* FR-02-B: Animal administrator should be able to Update an existing animal.
* FR-02-C: Animal administrator should be able to Remove an animal.
* FR-02-D: Animal administrator should be able to Search for an animal.
* FR-03: Employee management
* FR-03-A: HR should be able to add an employee to the system.
* FR-03-B: HR should be able to update information of existing employee.
* FR-03-C: HR should be able to search employee.
* FR-03-D: HR should be able to remove existing employee.
* FR-04: Security
* FR-04: Storing data in SQL provides increased privacy and security, as not everyone has unfettered access to the data.
* FR-05: Animal system
  + FR-05-A: System should be easy to navigate.
  + FR-05-B: System should provide a list of all the species.
  + FR-05-C: System should have a detailed page for each animal.
* FR-06: Employee system
  + FR-06-A: System should be easy to navigate.
  + FR-06-B: System should be only accessible for human resources.
  + FR-06-C: System should provide a list of all the employees.
  + FR-06-D: System should have a detailed page of each Employee.
* FR-07: Employee Schedule
  + FR-07-A: System should have an Schedule for employees.
  + FR-07-B: Schedule page should be editable by the HR.
  + FR-07-C: Schedule should make it possible to see multiple details.
* FR-08: animals schedule
  + FR-08-A: System should have an schedule for animals.
  + FR-08-B: Schedule should provide information of the animals of that day.
* FR-09: Notes
  + FR-09-A: User should be able to view notes of specific animal.
  + FR-09-C: User should be able to modify notes.
* FR-10: Ticketing and admission management
  + FR-10-A: The system should be able to manage ticket sales and admissions for the zoo, including online and in-person purchases.
  + FR-10-B: The system should be able to track visitor numbers and generate reports on attendance and revenue.
* FR-11: Education and outreach Management
  + FR-11-A: The system should be able to manage and schedule educational programs and outreach events for the zoo, including school visits, public talks, and community outreach activities.
  + FR-11-B: The system should be able to track attendance and generate reports on program effectiveness and community engagement.
  + FR-11-C: The system should be able to manage and track the distribution of educational materials, such as brochures and flyers, to visitors and community partners.

|  |  |  |  |
| --- | --- | --- | --- |
| Must | Should | Could | Won’t |
| FR-01,  FR-02,  FR-03,  FR-04,  FR-05,  FR-06, | FR-07,  FR-08,  FR-09, | FR-10 | FR-11 |

# Use Cases

**UC-01– FR-01-A:** User Management

**Actor:** User

**Description:** Login to the system

**Pre-condition:** User starts up program.

**Main Success Scenario:**

1. Actor inserts account credentials and logs in.
2. System notifies the actor that the login is successful

**Extensions:**

**2a**. Actor inputs the wrong credentials

1. System notifies the customer that the credentials are incorrect
2. Return to MSS step 1

**UC-01 – FR-01-B:** User Management

**Actor:** User

**Description:** Logout of the system.

**Pre-condition:** User is logged in.

**Main Success Scenario:**

1. Actor navigates and selects the logout logo.
2. System notifies the actor that they are logged out successfully

**UC-02 – FR-02-A:** Animal management

**Actor:** Animal resources

**Description:** Add an animal to the system

**Pre-condition:** Logged in as an animal resource,

Animaladministrator is in the animal management section of the system.

**Main Success Scenario:**

1. Actor adds new animal.
2. System displays the animal creation form.
3. Actor fills in the required information about the animal and saves.
4. System validates the form data and the system updates the list of animals.
5. Actor gets notifies that the animal has been added to the list successfully.

**Extensions:**

**3a.** Actor has not filled out all required fields

1. System displays an error message indicating the required fields that have not been filled.
2. Actor fills in the missing information.
3. Return to MSS step 2.

**3b**. Actor enters invalid data in one or more fields

1. System displays an error message indicating the invalid data entered.
2. Actor corrects the invalid data.
3. Return to MSS step 2.

**UC-02 – FR-02-B :** Animal management

**Actor:** Animal resources

**Description:** Update an existing animal

**Pre-condition:** logged in as an animal resources,

Actor navigates to the animal management section of the system.

**Main Success Scenario:**

1. Actor selects an animal from the list of animals.
2. System displays option for detail page.
3. Actor clicks the detail page option.
4. System redirects actor to animal information page.
5. Actor provides new data and saves.
6. System notifies the actor that the animal has been updated.

**Extensions:**

**5a.** Actor has not filled out all fields

1. System notifies the actor to fill in all fields
2. Return to MSS step 5

**UC-02 – FR-02-C:** Animal management

**Actor:** Animal resources

**Description:** Remove an animal

**Pre-condition:** Logged in as animal resources,

Animaladministrator is in the animal information page.

**Main Success Scenario:**

1. Actor removes animal.
2. Systems prompt actor with message "Confirm removal?"
3. Actor confirms removal.
4. System notifies that the animal status has been updated and the animal received a new status.

**UC-02 – FR-02-D:** Animal management

**Actor:** Animal resources

**Description:** Search for an animal

**Pre-condition**: Logged in as an animal resources.

Administrator is in the animal management section of the system.

**Main Success Scenario:**

1. Actor selects the search box and inserts search data.
2. System displays the search results.

**Extensions:**

**2a.** search data is not found.

1. Actor fills in search data.
2. No items match the searched query.
3. System notifies the actor that there are no results.
4. Return to MSS step 1.

**UC-02 – FR-02-E:** Animal management

**Actor:** Animal resources  
**Description:** View animal details

**Pre-condition:** Logged in as an animal resources,

Actor is in the animal management section of the system.

**Main Success Scenario:**

1. Actor selects an animal from the list of animals.
2. System displays option for detail page.
3. Actor clicks the detail page option.
4. System redirects actor to animal information page.

**UC-03 – FR-03-A:** Employee management

**Actor:** Human resources

**Description:** Add an employee to the system

**Pre-condition:** Logged in as a human resources,

Administrator navigates to the employee management section of the system.

**Main Success Scenario:**

1. Actor selects add new employee.
2. System redirects actor to the employee creation page.
3. Actor provides data of the employee and saves.
4. System notifies the actor that a new employee has been created

**Extensions:**

**3a.** Actor has not filled out all fields

1. System notifies the actor to fill in all fields
2. Return to MSS step 3

**UC-03 – FR-03-B:** Employee management

**Actor:** Human resources

**Description:** Update existing employee

**Pre-condition:** Logged in as a Human resources,

Administrator is in the employee management section of the system.

**Main Success Scenario:**

1. Actor selects an employee.
2. System displays option for detail page.
3. System redirects actor to employee information page.
4. Actor provides new data and saves.
5. System notifies the actor that the employee has been updated.

**Extensions:**

**4a.** Actor provides invalid information

1. System notifies the acter to fill in valid information.
2. Return to MSS step 4.

**UC-03 – FR-03-C:** Employee management

**Actor:** Human resources

**Description:** Search for an employee

**Pre-condition:** Logged in as a Human resources,

Actor is in the employee management section of the system.

**Main Success Scenario:**

1. Actor selects the search box
2. Actor inserts search data and selects search button
3. System displays the search results

**Extensions:**

**2a.** search data is not found.

1. Actor fills in search query.
2. No items match the searched query.
3. System notifies the actor that there are no results.
4. Return to MSS step 1.

**UC-05 – FR-05:** Animal management system

**Actor:** Animal resources

**Description:** Actor wants to view detail page of specific animal.

**Pre-condition:** Logged in as an animal resources,

Actor is in the animal management section of the system.

**Main Success Scenario:**

1. Actor selects specific animal.
2. System displays option for detail page.
3. Actor clicks the detail page option.
4. System opens detail page of the specific animal.
5. System displays all kind of information of that animal.

**UC-06 – FR-06:** Employee management system

**Actor:** human resources

**Description:** Actor wants to view detail page of specific employee.

**Pre-condition:** Logged in as human resources,

Actor is in the employee management section of the system.

**Main Success Scenario:**

1. Actor selects specific employee.
2. System displays option for detail page.
3. Actor clicks the detail page option.
4. System opens detail page of the specific Employee.
5. System displays all kind of information of that employee.

**UC-07 – FR-09-A:** Notes

**Actor:** Animal resources/Zookeeper

**Description:** Actor wants to view the notes of a specific animal.

**Pre-condition:** Logged in as an animal resources or zookeeper,

Actor is on specific detail page of an animal.

**Main Success Scenario:**

1. System displays all detail information of animal including notes.

**UC-07 – FR-09-B:** Notes

**Actor:** Animal resources/Zookeeper

**Description:** Actor wants to modify note.

**Pre-condition:** Logged in as an animal resources or zookeeper,

Actor is on specific detail page of an animal.

**Main Success Scenario:**

1. System displays all detail information of animal including notes.
2. Actor fills in new note information and saves changes.
3. System notifies user that the changes are successfully saved.