



جامعة تكنولوجى مارا
UNIVERSITI
TEKNOLOGI
MARA

**Fakulti
Sains Komputer
Dan Matematik**

**CDCS266 – BACHELOR IN INFORMATION SYSTEMS (HONS)
INFORMATION SYSTEMS ENGINEERING**
CSC584 – ENTERPRISE PROGRAMMING

SEMESTER OCTOBER 2025 – FEBRUARY 2026

[RIMBA ADOPT SYSTEM]

PREPARED FOR:

PREPARED BY:

Student Name	Student ID
MUHAMMAD AMIR HAKIM BIN NOORZAH	2025159215
MUHAMMAD DANIEL FARHAN BIN AHMAD YUNUS	2025119525
MUHAMMAD AMIR AZIB BIN MASRI	2025101653
EQHLAS FIDDEEN BIN EDDIE FUAD	2025137227

Table of Content

1.0 INTRODUCTION.....	4
2.0 PROBLEM STATEMENT.....	5
3.0 OBJECTIVE.....	5
4.0 USER MANUAL.....	6
4.1 General Use.....	6
4.2 Admin.....	9
4.3 Shelter.....	12
4.4 Adopter.....	15

Team Members

	MUHAMMAD AMIR HAKIM BIN NOORZAH 2025159215
	MUHAMMAD AMIR AZIB BIN MASRI 2025101653
	MUHAMMAD DANIEL FARHAN BIN AHMAD YUNUS 2025119525
	EQHLAS FIDDEEN BIN EDDIE FUAD 2025137227

1.0 INTRODUCTION

One thing that has emerged as a serious concern in the current world, mainly in urban and rural setups, is the problem of stray cats and dogs. Due to the increased rate of urbanization, dwellings of the affected animals have been disrupted, and as a consequence, these creatures have been forced to live in the streets with insufficient diet, housing, and health services. On the other hand, poor attitudes towards the ownership of these creatures, especially when they are abandoned, not spayed or neutered, or long-term commitment, have greatly contributed to the increased levels of stray dogs and cats. Lack of awareness among the public with regard to the well-being and responsible ownership of these creatures further worsens the problem.

Animal shelters & rescue groups: Animal shelters and rescue groups are playing a very important role in dealing with the issue of stray animals. They provide temporary shelter, medical care, & adoptions for the stray animals. However, most such groups are operating under tight budgets, lack sufficient human resources, & are dependent on voluntary services. Consequently, the efficient management of such groups, especially given the rising number of shelter animals, can be a big challenge.

Currently, most shelters resort to manual record-keeping techniques, which may be in the form of paper documentation or basic spreadsheet software, to record data concerning the animals. Furthermore, social media sites and messaging tools can be employed for the promotion of animals for adoption, in addition to the usage of other online tools for communication with potential adopters. These tools, although easy to use, have proven ineffective, resulting in delays and inconveniences.

Because the stray animals do not have a central and organized management system in place, the shelters face difficulties in accessing the status of the animals, managing the requests for adoption, and consequently producing reports. With this in mind, there exists a critical need to achieve a more organized means of managing the stray animals, as well as the adoption processes, to enhance efficiency and the well-being of the stray animals.

2.0 PROBLEM STATEMENT

Numerous shelters and rescue agencies are still using record-keeping methods, social networking platforms, and messaging applications to handle information about the animals and the process of adopting them. Manual record-keeping methods such as paperwork and simple spreadsheets can be used to record information concerning the profile, health, and operation of shelters. On the contrary, social networking platforms and messaging applications are commonly used to advertise the animals and communicate with potential adopters. These applications and platforms may be user-friendly and readily available, but they are not intended to handle organized and controlled information processing. This results in scattered information and increased opportunities for both inaccuracies and loss of information.

Such a dependence on non-integrated software systems can lead to inefficient handling of pet data as well as adoption application data. In fact, critical information about pets, such as their vaccination information, whether they have been sterilized, or their adoptability, can be recorded elsewhere. The submission of adoption applications through different sources can also be difficult to manage in a systematic manner. The absence of a streamlined system can make it a challenge for employees of a shelter to keep track of the progress of applicants as well as follow up with those who have applied to adopt a pet.

As a result, this can result in considerable delays in the adoption process, which is critical in determining the success rate of finding permanent homes for the animals. Verification of all files, as well as communication via different mediums, wastes precious time. Potential adopters could be demotivated by this, causing them to forgo their intention to adopt. This can not only increase costs associated with the running of shelters, but it could potentially have a negative influence on the well-being of the animals. Thus, a critical issue arising from this is that, lacking this efficient systematic form of management, it becomes difficult for shelters to be successful in making a positive impact for animal welfare.

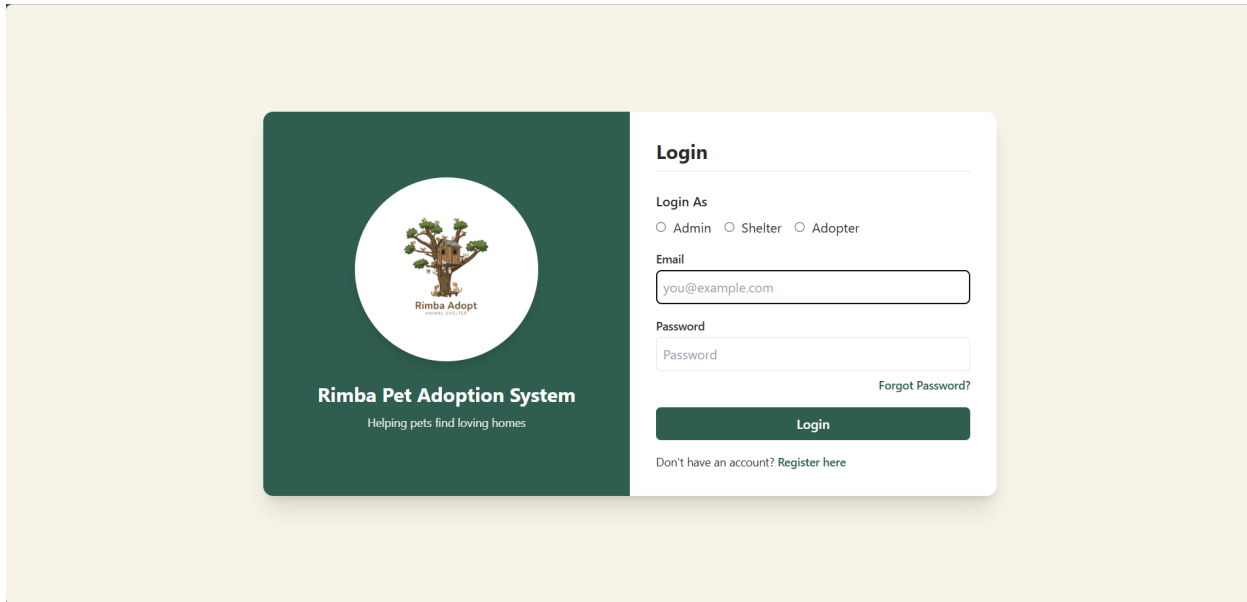
3.0 OBJECTIVE

This project aims to enhance the efficiency and effectiveness of stray animal adoption management through the development of a dedicated system with the following objectives :

1. To provide a centralized platform for managing stray animal adoption
2. To improve the efficiency of shelters in recording and managing animal information
3. To ensure an easy to understand flow and user interface in the system so that more users can easily use it

4.0 USER MANUAL

4.1 General Use



4.1.1 *Login page*

This login page is the entry point for various users into the Rimba Pet Adoption System, thus providing a structured interface for role-based user authentication in three clear account categories: administrators, shelter operators, and adoption applicants. The interface features a dual-panel design with brand presentation elements and an extended login form that incorporates radio-selected role specification, credential validation, and integrated password recovery functionality via a modal based workflow.

Create Account

Choose a role and fill in your details.

Register As



Adopter

Adopt and give pets a loving home



Shelter

Register your animal shelter

Profile Photo



Add a profile photo to personalize your account.

Choose Image

Max 2MB • JPG, PNG, GIF

Profile Photo

Choose File

No file chosen

Max 2MB, JPG, PNG formats only.

Full Name *

Full Name

Email *

you@example.com

Password *

Password (min 6 characters)

Confirm Password *

Re-type your password

Phone Number

+60 12-345 6789

Adopter Details

Address *

Your full address

Occupation *

Your current occupation

Household Type *

Select household type

I currently have other pets

Additional Notes

Tell us about your pet experience, living situation, or any other relevant information...

Create Account

4.1.2 Register page

The create account form allows users to register a new account by first selecting a role as either adopter or shelter, after which they are required to fill in their personal details. Users may upload a profile photo in JPG, PNG, or GIF format with a maximum size of 2MB to personalise their account. The user must enter their full name, a valid email address, a password with a minimum of six characters, and confirm the password to ensure accuracy, while providing a phone number is optional. For adopters, additional details such as residential address, occupation, household type, existing pets, and any relevant notes about pet experience can be entered to support the adoption process. Once all mandatory fields are completed correctly, the user can submit the form by clicking the Create Account button to successfully create an account.

Reset Password

For testing only: you may enter any random email.

Account Type

Admin Shelter Adopter

Enter your email

Submit

Cancel

4.1.3 Forgot Password Page

This is the reset password page. It functions by clicking on one of the radio buttons indicating whether its an admin, a shelter or an adopter. Once the radio button is selected, the user must enter the email and click the submit button. The system will then check whether the email matches with the level of access the user has. When the system checks out user will then be able to change their password.

The screenshot shows the Rimba Adopt user profile page. At the top, there's a dark header bar with the text "Rimba Adopt" and "Hi, System Administrator". On the right side of the header, there's a small profile icon and the word "ADMIN". Below the header, the main content area has a light beige background. On the left, there's a sidebar for "System Administrator" showing a profile picture of a cartoon character, the account type "Admin", and two buttons: "Edit Profile" (green) and "Delete Account" (red). The main content area is divided into three sections: "Administrator Information" (Email: admin1@petadoption.com, Phone: +60123456789, Position: Shelter Manager), "System Access" (Administrator privileges enabled, with tabs for User Management, Site Settings, Content Moderation, Shelter Approval, and Banner Management), and a large empty space on the right. At the bottom of the page, there's a dark footer bar with the text "© 2025 Rimba Adopt. All rights reserved."

4.1.4 My Profile Page

This is the user profile page. This page contains several things such as a profile picture that was uploaded by the user, information about the user, and the system access that are available for

the user. All these varies from different types of users. There is also an edit profile button that when clicked, a popup form will appear for the user to edit their profile. There is also a delete account button that when clicked on, the user will receive confirmation popup to ensure that the user was intentionally doing so.

4.2 Admin

Admin Dashboard
Manage user registrations, shelter approvals, and monitor system activities.

Total Users: 7 (3 adopters, 4 shelters)

Today's Registrations: 0 (0 adopters, 0 shelters)

Pending Approvals: 1 (1 shelter awaiting review)

This Month: 7 (New registrations)

Verified Users: 5 (75% verification rate)

Registration Trends

Number of Registrations vs Month (Jan to Dec). The graph shows a sharp decline from January to February, followed by a flat line at zero through December.

Registration Status Overview

Adopter Registrations: 3 (Active adopters in system)

Shelter Registrations: 4 (2 approved, 1 pending)

Quick Actions: Manage Banner (2 actions), Review Registrations (Review & approve users).

Recent Registration Activities

User	Date	Status
Daniel Lee Wei Jian	2020-01-17 15:07	Approved
EQUIAS FIDDEEN BIN EDDIE FUAD	2020-01-15 23:10	Approved
MUHAMMADAMIR AZIB BIN MASRI	2020-01-11 00:13	Approved

Showing 1 to 3 of 3 entries

Shelter	Date	Status
Siti Nur Hidayah	2020-01-18 03:29	Approved
Muhammad Amir Azman	2020-01-17 15:28	Pending
Aisyah Binti Ahmad	2020-01-17 15:28	Rejected
May	2020-01-15 23:05	Approved

Showing 1 to 4 of 4 entries

4.2.1 Admin Dashboard Page

This administrative dashboard page offers an exhaustive view of the registration statistics of new users supported by the Rimba Adopt platform, together with real-time graphical representations of statistical data such as the overall number of users, daily and monthly registration statistics, waiting shelter approvals, and verification status. The page integrates an automated banner slideshow supported by an underlying database of images in addition to functional graphs used for the analysis of registration status. It also provides paginated listings

of shelter and adopter registrations. These administrative dashboard pages can be accessed by administrators alone courtesy of role-based authentications.

The screenshot displays the 'Manage Banners' page of the Rimba Adopt application. At the top, there's a summary section with the following data:

- Total Banners: 6 (Active on homepage)
- Storage Used: 63.49 KB (of 50 MB available)
- Active Banners: 6 (currently visible)
- Max Banners: 10 (maximum allowed)

The main area is divided into two main sections: 'All Banners' and 'Upload New Banner'.

All Banners: This section lists six banners, each with a thumbnail, file name, size, and active status (all are currently active). The banners are numbered 1 through 6.

Order	Banner	Name	Size	Status
1		download.jpg	1920x400 • 5.94 KB	Active
2		banner4.jpg	1920x400 • 14.57 KB	Active
3		banner3.jpg	1920x400 • 12.09 KB	Active
4		banner2.jpg	1920x400 • 10.38 KB	Active
5		banner1.jpg	1920x400 • 10.38 KB	Active
6		banner contoh.jpg	1920x400 • 15.41 KB	Active

Upload New Banner: This section allows an administrator to upload a new banner image. It includes a placeholder for the image, a 'Choose File' button, and a note about supported file types (JPG, PNG, GIF) and size limits (5MB).

Banner Settings: This section lets administrators configure transition speed (set to 5 seconds) and animation type (set to Slide). It also includes checkboxes for 'Show navigation arrows' and 'Show indicator dots'.

Banner Preview: This section shows a preview of the banners as they would appear on the homepage, featuring a large 'X-BANNER' graphic and smaller preview thumbnails.

4.2.2 Manage Banner Page

This administrative tool is used for the complete management of promotional images and home pages in the Rimba Adopt application and is enabled for administrators to upload and manage their promotional imagery in an organized way while allowing administrators to also preview and control their storage usage while having complete control of visibility while ensuring that all changes are persistently stored by using server-managed processing in order to maintain consistency when viewed in the home application pages of users in their application interfaces.

The screenshot shows the 'Approve Registrations' page of the Rimba Adopt system. At the top, there are four summary boxes: 'Pending Approvals' (1 shelter awaiting review), 'Approved Today' (0 shelters approved today), 'Rejected Today' (0 shelters rejected today), and 'Rejection Rate' (33.33% of total registrations this month). Below these are tabs for 'All Registrations', 'Shelters', 'Adopters', and 'Rejected', with 'All Registrations' being the active tab. A filter bar allows users to select 'All Status' and 'dd/mm/yyyy' and includes a 'Clear Filters' button. The main content area displays a table of 7 registrations found, each with columns for ID, Name / Organization, Type, Submitted, Status, and Actions. The table includes rows for KindPaws Sanctuary (Approved), HopeFur Rescue Center (Pending), SafePaw Animal Shelter (Rejected), Ulitm (Approved), and Daniel Lee Wei Jian (Approved). Each row also includes a 'Reason' field and a 'View' button. At the bottom left is a 'Bulk Actions' section with buttons for 'Approve Selected (0)' and 'Reject Selected (0)'. To the right is a 'Common Approval Reasons' section listing: 'Complete documentation meets all requirements', 'Adequate facilities and capacity for animal care', 'Meets all animal welfare standards', 'Valid and up-to-date license/certification', and 'Verifiable contact information and address'. The footer contains the copyright notice '© 2025 Rimba Adopt. All rights reserved.'

4.2.3 Registration Page

Such administrative interface helps to ensure a systematic process for adjudication and review of the registrations of users on the Rimba Adopt system, allowing authorized administrators to access a full workflow procedure for assessing and/or disallowing registrations for both shelter facilities and potential adopters. The system allows for detailed statistical monitoring, filters, and batch processes, ensuring effective administration of pending registrations with a detailed audit trail achieved by optional reason text input for every administrative action taken. Administrators can access full registration information, standardized templates, and monitor daily traffic to ensure consistency with organization policies and regulatory requirements in all registration processes for users.

4.3 Shelter

Welcome Back, Shelter Approved Satu!

Here's an overview of your shelter's pets, adoption requests, and feedback.

Total Pets Listed 3 All time	Pending Requests 1 Awaiting review	Approved Requests 1 Successful adoptions	Rejected Requests 0 Not approved	Cancelled Requests 0 By adopters
---	---	---	---	---

Adoption Request Overview (This Year)

Month	Approved	Pending	Rejected	Cancelled
Jan	1	1	0	0
Feb	0	1	0	0
Mar	0	0	0	0
Apr	0	0	0	0
May	0	0	0	0
Jun	0	0	0	0
Jul	0	0	0	0
Aug	0	0	0	0
Sep	0	0	0	0
Oct	0	0	0	0
Nov	0	0	0	0
Dec	0	0	0	0

Shelter Feedback Overview

Quick Links

Shelter Feedback Overview

Month	Average Rating (1-5)
Jan	5.0
Feb	~0.0
Mar	~0.0
Apr	~0.0
May	~0.0
Jun	~0.0
Jul	~0.0
Aug	~0.0
Sep	~0.0
Oct	~0.0
Nov	~0.0
Dec	~0.0

Quick Links

- Manage Pets
- Manage Requests

Current Rating

5.0 / 5.0
Based on customer feedback
★★★★★

4.3.1 Dashboard Shelter Page

This shelter dashboard provides authorized animal shelter operators with a comprehensive overview of their facility's operational metrics within the Rimba Adopt platform, featuring

real-time analytics on pet inventory, adoption request processing, and customer feedback evaluations. The interface displays key performance indicators including total animals listed, adoption request status distributions across pending, approved, rejected, and cancelled categories, alongside interactive visualizations of monthly request trends and shelter rating patterns. A prominently featured rating system with star-based display and integrated quick-access navigation enables efficient management of pet listings and adoption applications while maintaining compliance through role-based authentication that restricts access to verified shelter personnel only.

ID	PICTURE	NAME	SPECIES	BREED	AGE	GENDER	SIZE	ADOPTION STATUS	COLOR	HEALTH STATUS	ACTIONS
3		Rocky	Dog	Mixed Breed	3 yrs		medium		Brown	All vaccinations done	
2		Luna	Cat	Persian	1 yrs		small		White	Spayed and dewormed	
1		Max	Dog	Golden Retriever	2 yrs		large		Golden	Vaccinated and healthy	

4.3.2 Manage Pet Page

This shelter pet management interface will give shelter owners comprehensive administrative coverage over their pets in the Rimba Adopt system and will include complete CRUD (Create, Read, Update, and Delete) functionality using a web interface. The interface will include dynamic filters based on dimensions of size, age groups, and adopt status, and will also come with a visualization interface that will give an instant status report on availability using categorized counter views with a modal workflow interface that will give shelter owners complete coverage over pet profile management with image uploading and adopt status reports.

The screenshot displays the 'Manage Adoption Requests' section of the Rimba Adopt platform. At the top, it shows the shelter's name, 'Shelter Approved Satu', and its ID, 'Shelter ID: 3'. A notification bar indicates there is 1 pending request. Below this, a search bar allows users to find specific pets or adopters. The main table lists two adoption requests:

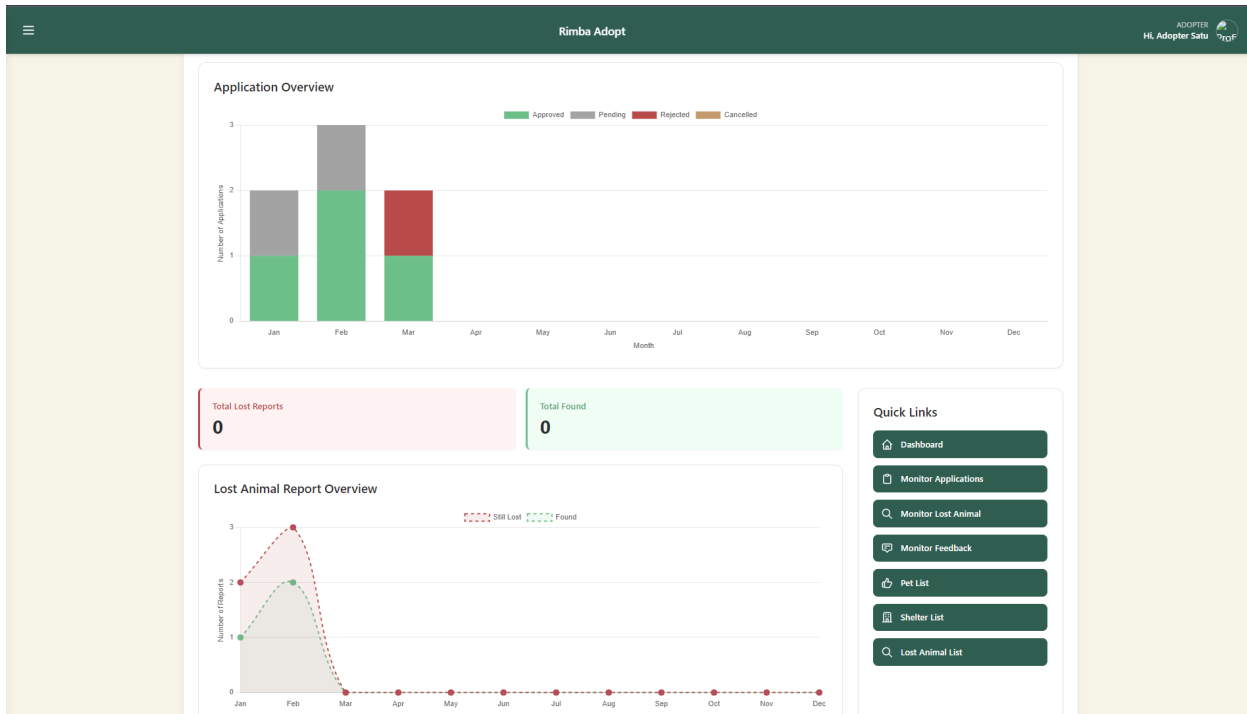
NO.	PET INFO	ADOPTER INFO	DATE	STATUS	ACTION
#3	Luna Persian	AD Adopter Dua	19 Jan 2026	Pending	<button>REVIEW</button>
#1	Max Golden Retriever	AS Adopter Satu	19 Jan 2026	Approved	<button>VIEW</button>

Showing 1 to 2 of 2 requests

4.3.3 Manage Adoption Requests Page

This adoption request interface for the Rimba Adopt platform offers a full-scale workflow solution designed specifically for approved shelter personnel to assess and manage the related responses to animal adoption inquiries. It comes complete with a smart filtering option for organizing request statuses (pending, approved, rejected), search functionality, and modal review pages showcasing the full details of the applicants and the pets, in addition to the interaction history. A robust visual timeline is provided to track the progress of the application process. Response templates help the shelters communicate effectively and document the related decisions.

4.4 Adopter



4.4.1 Dashboard Adopter Page

This adopter dashboard introduces a comprehensive interface for authorized animal adoption application users to track their engagement activity throughout the Rimba Adopt platform, which includes detailed visual analytical representations for application status distributions as well as the tracking of lost animal reports. The dashboard includes dynamic statistical analysis of total submission details, as well as approval rates and resolution rates through interactive visualizations that provide a monthly follow-up for trends across adoption applications as well as lost animal reports. Additionally, a dynamic banner interface displays platform announcements while a quick-access interface panel facilitates smooth transition between major functionality aspects such as monitoring applications, feedback responses, shelter information, or lost animal registries after accessing authentication permissions according to user roles.

The screenshot shows the 'My Feedback' section of the Rimba Adopt application. At the top, there are filter buttons for 'All (2)', '5 Stars (2)', '4 Stars (0)', '3 Stars (0)', '2 Stars (0)', and '1 Star (0)'. A search bar with placeholder text 'Search Shelter...' is also present. Below the filters is a table with columns: NO., SHELTER, RATING, COMMENT, DATE, and ACTIONS. Two rows of data are shown:

NO.	SHELTER	RATING	COMMENT	DATE	ACTIONS
1	Happy Paws Shelter	★★★★★	t	2026-01-20	<button>View/Edit</button> <button>Delete</button>
2	Second Chance Rescue	★★★★★	Shelter yang baik walaupun permohonan saya ...	2026-01-20	<button>View/Edit</button> <button>Delete</button>

At the bottom left, it says 'Showing 1 to 2 of 2 feedback'. On the right, there are 'Previous' and 'Next' navigation buttons. The footer contains the text '© 2025 Rimba Adopt. All rights reserved.'

4.4.2 Feedback Page

This adopter feedback interface offers authorized adopters full control over their shelter assessment submission processes on the Rimba Adopt system by providing a mechanism for the systematic review, edit, and delete functionality of previous feedback and ratings submitted by adopters. The interface in this system supports dynamic filtering mechanisms in star rating categories (1-5 stars), as well as instant searches and feedback display with star ratings and shelter names in a paginated format. The interface includes a modal edit process that supports adopter feedback edits with mechanistic star rating changes and text feedback changes.

Monitor Lost Animals

Track and manage your lost pet reports here.

Loaded 4 lost reports

All (4) Lost (0) Found (0)

NO.	PET	SPECIES	LAST SEEN LOCATION	LAST SEEN DATE	STATUS	ACTIONS
1	test	Rabbit	test	Jan 18, 2026	Found	<button>View Details</button>
2	test	Dog	test	Jan 2, 2026	Found	<button>View Details</button>
3	eqhlas	Dog	rimba	Jan 11, 2026	Found	<button>View Details</button>
4	eqhlas	Bird	rimba	Jan 15, 2026	Found	<button>View Details</button>

Showing 1 to 4 of 4 reports

Search Pet Name... + Report Lost Pet

4.4.3 Monitor Lost Animal Page

This lost animal interface allows authenticated adopters to gain access to a set of tools for reporting, monitoring, and maintaining the data for lost animals within the Rimba Adopt system, including a full CRUD process for lost animals. The system allows adopters to generate a set of full reports including photographs of the animals, the last-known location with a date recorded, and contact information utilizing drag-and-drop file uploads and validation for the reporting system. A filtering system is in place for grouping cases based on the data lost or found, and a set of modal interfaces supports data view and case close operations, carried out over asynchronous API communications and fully authenticated for adopter accounts.

The screenshot shows the 'Monitor Applications' section of the Rimba Adopt platform. At the top, there are filtering options: 'All (2)', 'Pending (0)', 'Approved (1)', 'Rejected (1)', and 'Cancelled (0)'. A search bar is also present. Below the table, it says 'Showing 1 to 2 of 2 applications'. The table has columns: NO., PET, SHELTER, DATE, STATUS, SHELTER RESPONSE, and ACTIONS. The first application (Row 1) is for 'Bella' from 'Second Chance Rescue' on '19/01/2026' with a 'Rejected' status. The shelter response is 'Maaf, Bella sudah ada pemohon lain yang sesuai.' and there is a 'View Details' button. The second application (Row 2) is for 'Max' from 'Happy Paws Shelter' on '19/01/2026' with an 'Approved' status. The shelter response is 'Permohonan anda diluluskan. Sila datang ke shelter ka...' and there is a 'View Details' button. Navigation buttons for 'Previous' and 'Next' are at the bottom.

NO.	PET	SHELTER	DATE	STATUS	SHELTER RESPONSE	ACTIONS
1	Bella	Second Chance Rescue	19/01/2026	Rejected	Maaf, Bella sudah ada pemohon lain yang sesuai.	<button>View Details</button>
2	Max	Happy Paws Shelter	19/01/2026	Approved	Permohonan anda diluluskan. Sila datang ke shelter ka...	<button>View Details</button>

4.4.4 Monitor Applications page

This adoption application interface provides authenticated adopters with comprehensive tracking and management capabilities for their submitted pet adoption requests within the Rimba Adopt platform, featuring real-time status visualization and interactive control mechanisms. The system displays detailed application records including pet information, shelter identification, submission dates, and current status categories (pending, approved, rejected, cancelled) through a dynamic filtering interface with real-time counters. A modal-based workflow enables users to review detailed application specifics, view shelter responses, and initiate cancellation procedures with optional reason documentation, while integrated pagination and search functionality ensures efficient navigation through application histories, all secured behind role-based authentication specific to adopter accounts.

Find Your Perfect Pet

Browse adorable pets waiting for their forever homes

Filter Pets

Species	Breed	Age
All Species	All Breeds	All Ages

Size	Gender	Search
All Sizes	All Genders	Search by pet name...

Apply Filters | **Reset**

Showing 19 pets | Page 1 of 1

Rex
Dog
Labrador Retriever

Snowball
Bird
Mixed Breed

Tiger
Rabbit
Mixed Breed

Bruno2
Dog
Mixed Breed

4.4.5 Pet List Page

This pet list interface provides a list of pets available for adoption at the selected shelter. By default, it will display all animals that is available for adoption. However, there is a filter on the top side of the interface. User can filter out based on species, size, breed, gender, and age. When the filters are selected and the apply button is clicked, only pets that matches the filter will be displayed. There is also a search function where you can search the animal based on their name. When the animal's name is inputted in the search bar and the apply filter button is clicked, only animals with the inputted name will be displayed.

Rex

Pet ID #PET020

Basic Information

Breed	Labrador Retriever
Color	Yellow
Age	4 years
Size	Large
Gender	Male

Health & Care

Health Status	Vaccinated, healthy
Vaccinated	Yes
Dewormed	Yes
Spayed/Neutered	Neutered
Microchipped	Yes

About Rex

Friendly and obedient, knows basic commands.

This pet has been well cared for and is ready to become part of a loving family.

Special Requirements

- Requires daily exercise and attention
- Prefers a loving home environment

Shelter Information

Paws & Claws Sanctuary ★★★★★ 5.0 (2 reviews)

Location: No 90, Jalan Sanctuary, Penang

Contact: +60187778899

Email: shelter5@example.com

Operating Hours: 20:30 - 18:30

About This Shelter

Large sanctuary with facilities for dogs, cats, and small animals.

[Learn More About Shelter](#)

Pet Information

4.4.6 Pet Info Page

The pet info page consists of a lot of things. Firstly it shows all the necessary information when a shelter user adds a pet which is the animal's gender, animal type, age and size of the animal. Below it displays all the basic information, health & care information, a brief explanation about the animal and any special requirements that are needed by the animal. In the basic information container it will display the animal's breed, color, age, size and gender. In the health & care container displays the health status of the animal, vaccination status, dewormed status, sprayed or neutered status and microchipped status. Sitting next to the animal's information is the shelter where the animal is assigned at information. It shows the location of the shelter, contact number, email, operating hours, about the shelter and a button that show a more in depth information about the shelter.

☰ Rimba Adopt ADOPTER 
Hi, Siti binti Rahman

Find Shelters

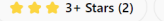
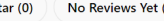
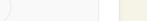
Browse and connect with animal shelters in your area

Filter Shelters

Search

Search by name or location...

Filter by Rating

All Shelters (5)  5 Stars (2)  4+ Stars (1)  3+ Stars (2)  2+ Stars (0)  1+ Star (0)  No Reviews Yet (0)

Showing 5 shelters 

 Approved Animal Rescue KL	 Approved Happy Paws Shelter	 Approved Paws & Claws Sanctuary	 Approved Second Chance Pets
--	--	---	--

4.4.7 Shelter List Page

This is the shelter list page. It shows all the shelter that is registered under our system. There is a search function for users to search the animal shelter they want and when the search button is clicked, it will display the relevant shelter. There is also a filter by rating feature where it will display the shelter by its rating accordingly. For instance, when a 5-star rated shelter is pressed, only shelters that are rated 5 stars will be displayed. There is also a reset filter button which resets all the filters applied.

The screenshot shows the 'Shelter Information' page for 'Animal Rescue KL'. At the top, there's a navigation bar with a back arrow, the text 'Rimba Adopt', and a user profile for 'ADOPTER Hi, Siti binti Rahman'. Below the navigation is a green header bar with a back arrow labeled 'Back to Shelters' and a green button labeled 'Approved Shelter'. The main content area has a title 'Shelter Information' and a large image of a person in a blue shirt holding small animals in a basket. To the right of the image is a section titled 'Animal Rescue KL' with icons for location, contact, operating hours, and website. Below this is a 'About This Shelter' section with the text 'Emergency rescue services and rehabilitation for injured animals.' At the bottom left is a star rating section showing 5 stars (2 reviews) with a 'Write a Review' button.

4.4.8 Shelter Info Page

On the shelter info page, it displays information about the selected shelter. These informations includes location of the shelter, contact number, operating hours, and the shelter's website. Right under the shelter's information is a container that explains about the shelter. There is also an image of the shelter so users can get an idea on how the shelter is like. Under the shelter's image is the total ratings and reviews of the shelter user can also leave a review and rating by pressing the write a review button.

The screenshot shows the 'Lost & Found Pets' section of the Rimba Adopt website. At the top, there's a green header bar with the text 'Rimba Adopt' and a user profile for 'ADOPTER Hi, Siti binti Rahman'. Below the header, a title 'Lost & Found Pets' is displayed, followed by a sub-instruction: 'Help reunite lost pets with their families. Report sightings or search for missing pets.' A green success message box says 'Successfully loaded 9 lost reports'. Underneath, a 'Filter Lost Reports' section contains four dropdown menus: 'Status' (All Status), 'Species' (All Species), 'Last Seen Location' (Enter location...), and 'Last Seen (Days)' (Any Time). To the right of these are three buttons: 'Apply Filters' (dark green), 'Reset' (light grey), and 'Report Lost Pet' (red). Below the filter section, it says 'Showing 8 lost reports' and 'Page 1 of 1'. There are four cards for lost pets: 'Dinggo' (Dog, Unknown breed, Found, 21 days ago, Rimba), 'Simba' (Cat, Unknown breed, Lost, 709 days ago, Kamuning Pantai area, Kota Bharu), 'Charlie' (Dog, Unknown breed, Found, 713 days ago, Jalan Merdeka residential area), and 'Luna' (Cat, Unknown breed, Lost, 711 days ago, Apartment parking lot, Denang).

4.4.9 Lost and Found Pets Page

This is the lost and found pets page. This page shows all lost and found pets. Each container displays different lost and found pets including its informations such as the name, what type of animal is the pet where was it last seen or where was it found and how long ago was it lost or found. There is also a filter function where it can filter out the lost and found status of the pet, what species it is, its last seen location and when was it last seen. After all filters were picked and the apply filters button was clicked it will show the filtered results. There is a reset button next to it and when pressed it will remove all the filters and go back to default. There is also a report lost pet button for users that want to report a lost pet. When pressed there will be a form to be filled out regarding the information of the missing pet.