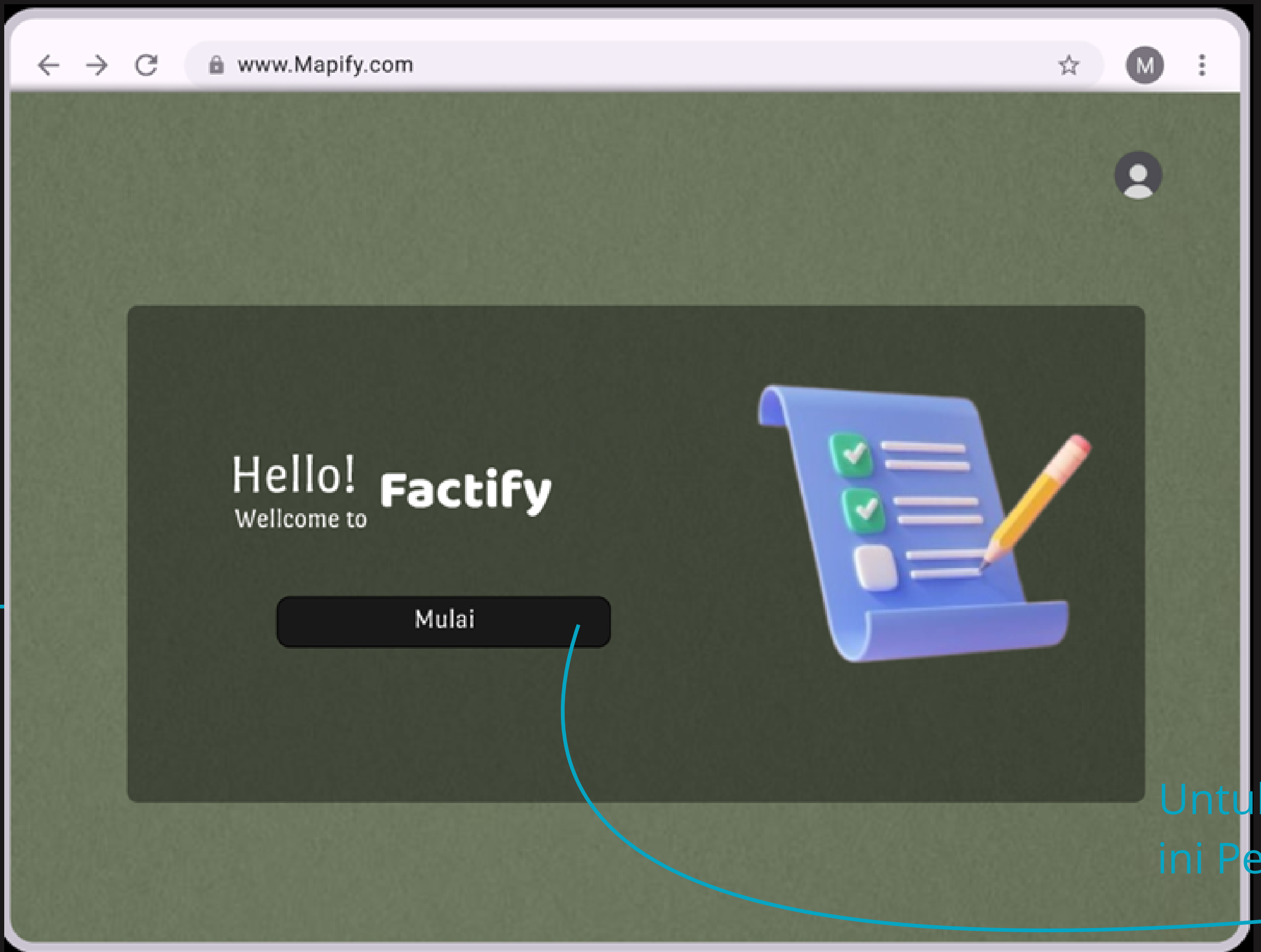
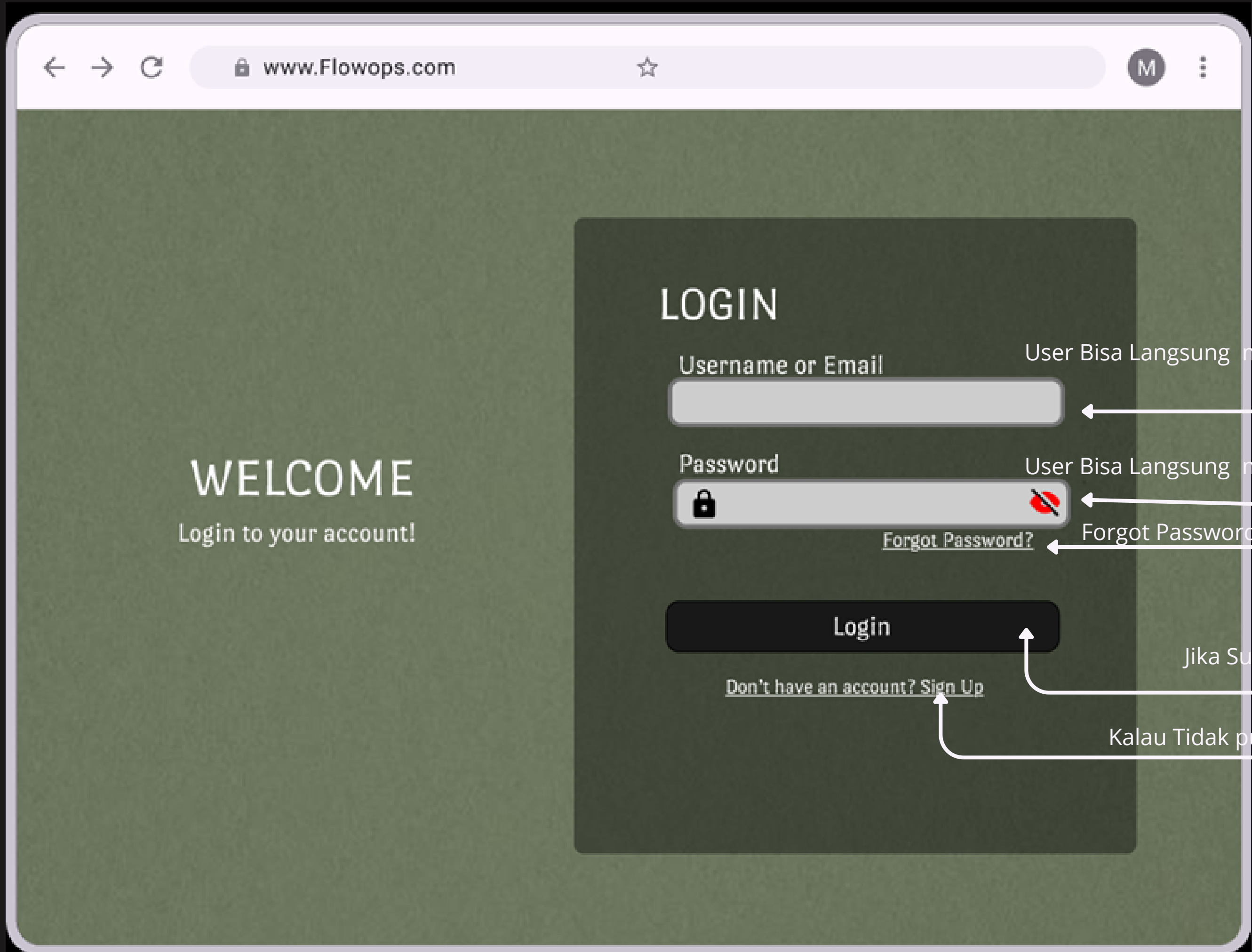


User manual Modul  
Aplikasi System  
Implementasi  
KELOMPOK 3

Nama Anggota  
Faiz Firdaus Priyanto  
064002300005  
Calista Azzahra  
064002300008  
Nalendra Zaidan Aqila  
Zulkifli -064002300045  
Daud Marthinus Paul  
Jitmau - 064002300024



Untuk Memulai System Kami  
ini Pengguna Diharukan klick  
Mulai ini



User Bisa Langsung mengisi form jika sudah mempunyai akun

User Bisa Langsung mengisi form jika sudah mempunyai akun

Forgot Password? Ini Digunakan Untuk Reset Password

Jika Sudah Mengisi Bisa Klick Login

Kalau Tidak punya akun bisa Sign Up dahulu

# Sign Up Form

The image shows a mobile application's sign-up screen. At the top, the word "SIGN UP" is displayed in large, bold, white capital letters. Below it, there are four input fields: "Name", "Email", "Password", and a checkbox for "Terms and condition". To the right of each field is a descriptive label in Indonesian:

- Name: Mengetikan Username yang user mau bisa isidisini
- Email: Menulisakan Email
- Password: Menulisakan passwrod yang diinginkan
- Terms and condition: Checklist Box Disini

At the bottom of the form is a large, dark button labeled "Create" in white. To the right of this button is the instruction: "Kalau Sudah Lalu ClicKCreate". The entire form is set against a dark background.

## System Implementation

Tsana



## Dashboard

Aplikasi ini dirancang untuk mencatat, memantau, dan mengelola proses implementasi serta pemeliharaan perangkat lunak. Fitur utamanya mencakup pencatatan aktivitas implementasi, data transaksi model (input dan output), informasi lingkungan, serta catatan dari pemelihara. Sistem ini juga memantau kinerja perangkat lunak untuk memastikan operasional yang optimal dan mendukung perbaikan berkelanjutan, menjaga kualitas dan keandalan sistem dalam jangka panjang.

Untuk Input Aktivitas Implementasi

Melihat Hasil Input dari Project maupun fetch Data Integrasi

Melihat Hasil Kinerja Dari sebuah project Accruracy dll

Mengubah Hasil Menjadi PDF

Dashboard

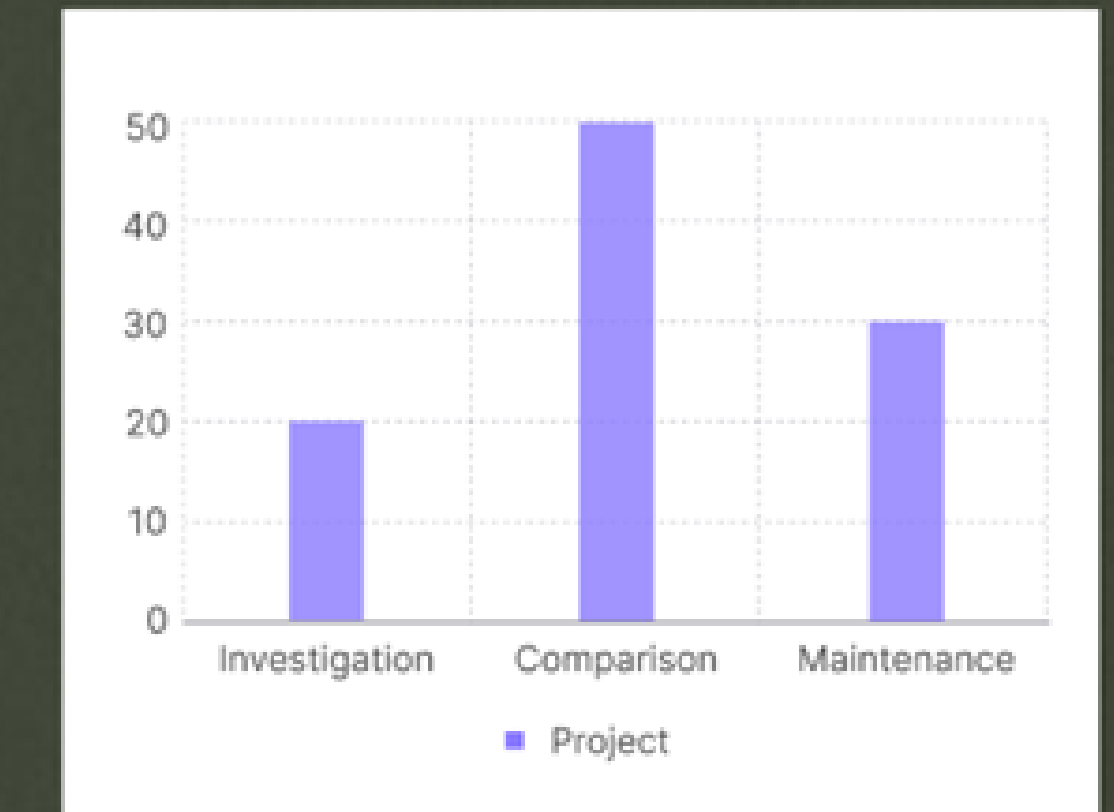
Project

Project

Nested Data

Kinerja Perangkat Lunak

DOWNLOAD



# Sequential Input

The screenshot shows a web application interface for 'System Implementation' at [www.Mapify.com](http://www.Mapify.com). The user, 'Tsana', is logged in. On the left, a sidebar menu includes 'Dashboard', 'Project' (selected), 'Project', 'Nested Data', and 'Kinerja Perangkat Lunak'. The main content area is titled 'Project' and contains three input fields: 'Nama Project', 'Model Yang digunakan', and 'Deskripsi Project', each with a text input field and a left-aligning arrow icon. A large 'NEXT' button is at the bottom. To the right of the inputs are instructions: 'Mengisi Nama Project Sesuai Yang Diinginkan', 'Mengisi Model Sesuai Yang Diinginkan', 'Mengisi Deskripsi Sesuai Yang Diinginkan', and 'Klick Next Untuk Lanjut'.

System Implementation

Dashboard

Project

Project

Nested Data

Kinerja Perangkat Lunak

www.Mapify.com

Tsana

Project

Nama Project

Model Yang digunakan

Deskripsi Project

NEXT

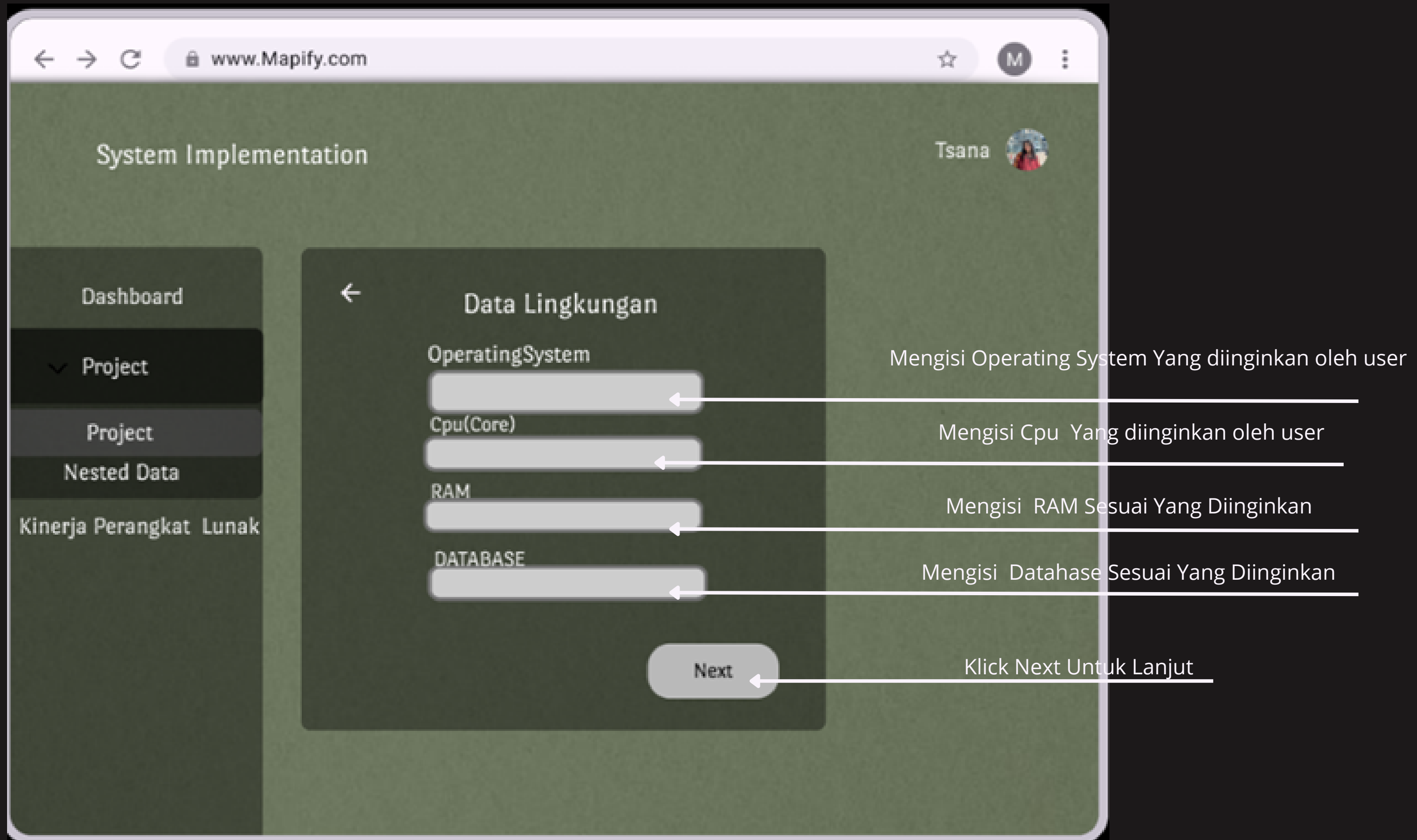
Mengisi Nama Project Sesuai Yang Diinginkan

Mengisi Model Sesuai Yang Diinginkan

Mengisi Deskripsi Sesuai Yang Diinginkan

Klick Next Untuk Lanjut

# Sequential Input



# Sequential Input

System Implementation

Tsana



Dashboard

Project

Project

Nested Data

Kinerja Perangkat Lunak



## Catatan Pemeliharaan

Suggest

Category

Pilih

Status

Pilih

Mengisi Saran yang diingin oleh user

Category Dropdown ini memiliki pilihan (problem, update, repair)

Status (ini ada investigation), comparison, maintenance

Klik Next Untuk Lanjut

# Sequential Input

System Implementation

Dashboard

Project

Project

Nested Data

Kinerja Perangkat Lunak

Input Data

←

Input Data

Mengisi text Deskripsi

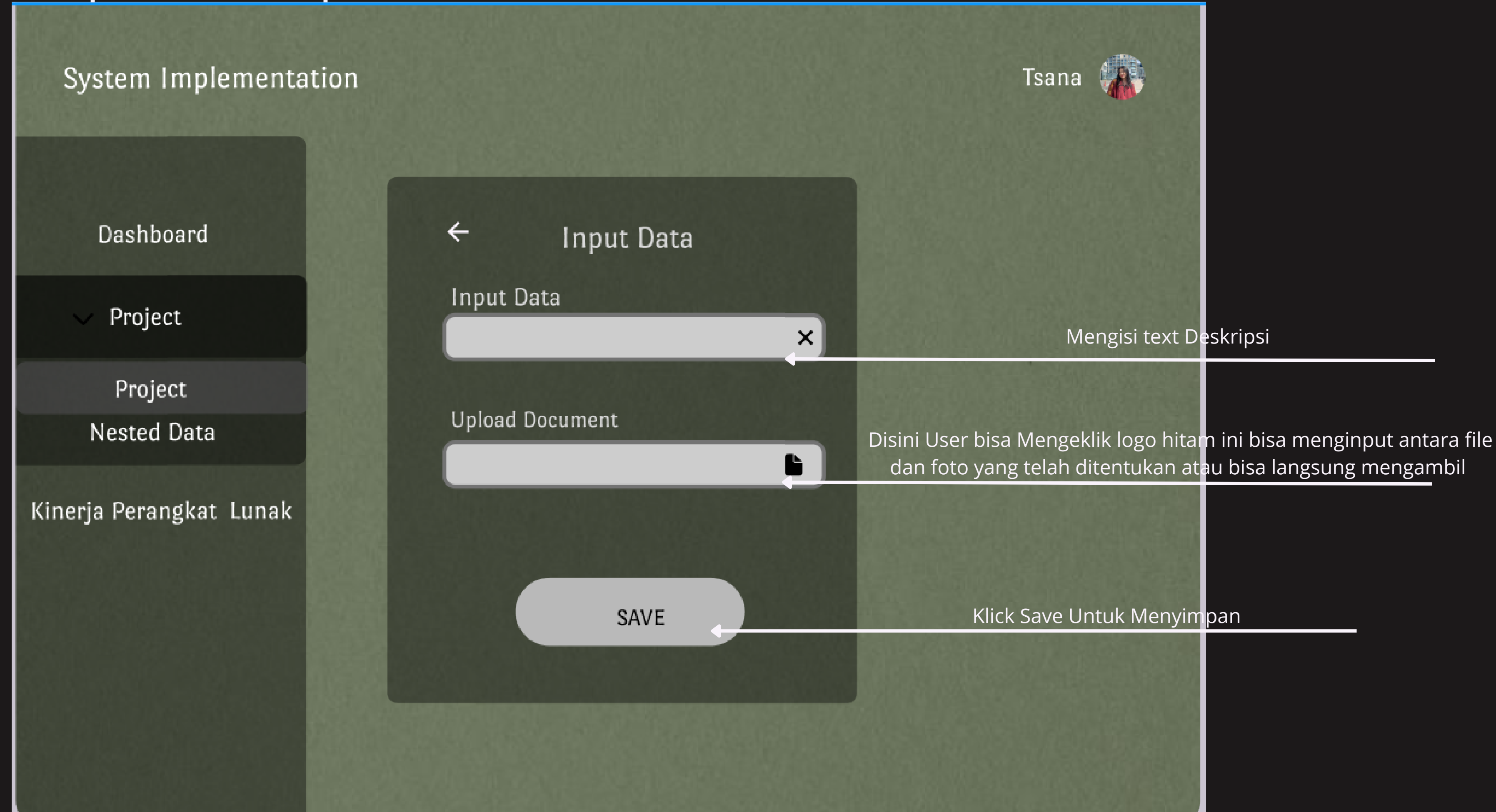
Upload Document

Disini User bisa Mengklik logo hitam ini bisa menginput antara file dan foto yang telah ditentukan atau bisa langsung mengambil

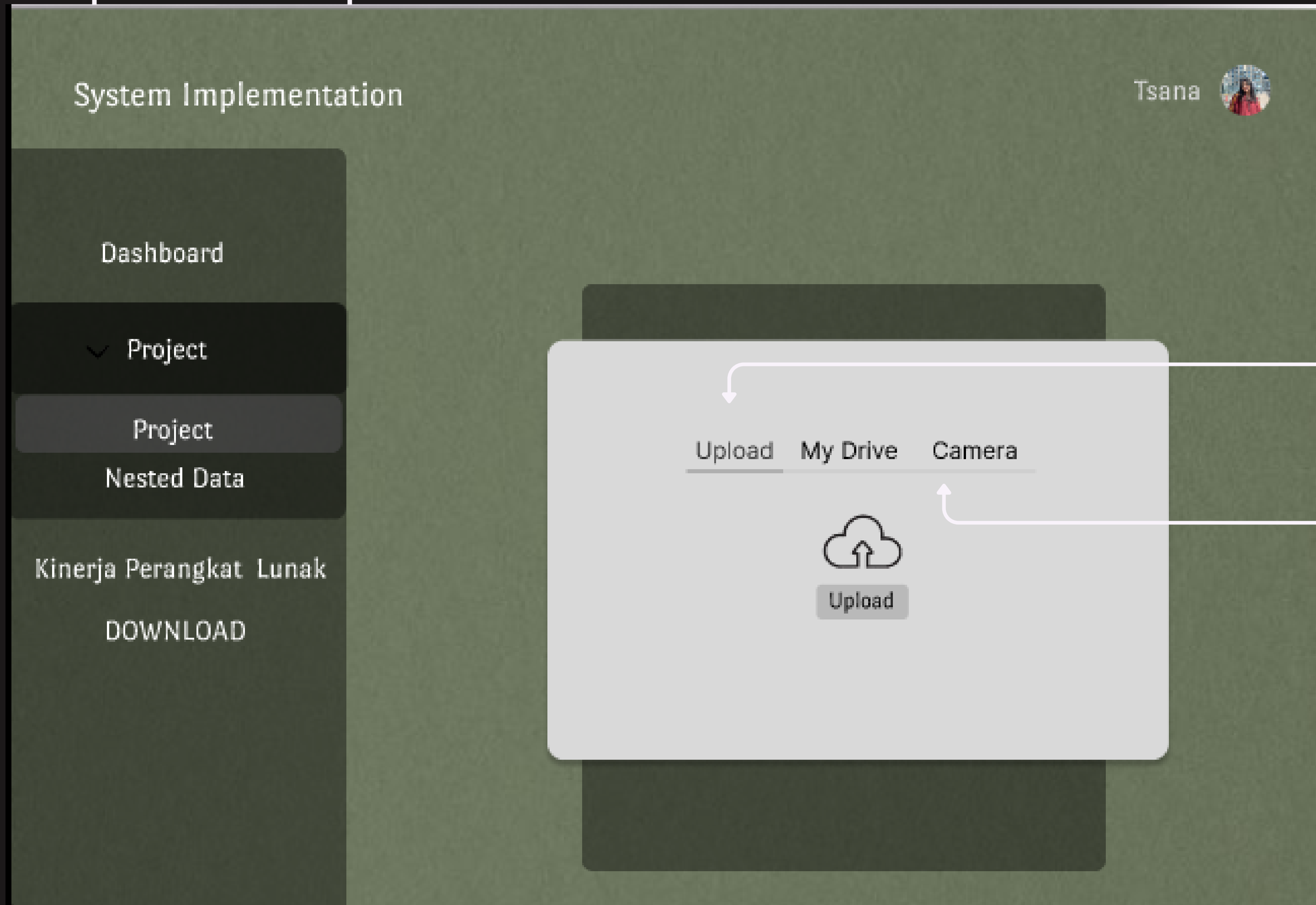
SAVE

Klick Save Untuk Menyimpan

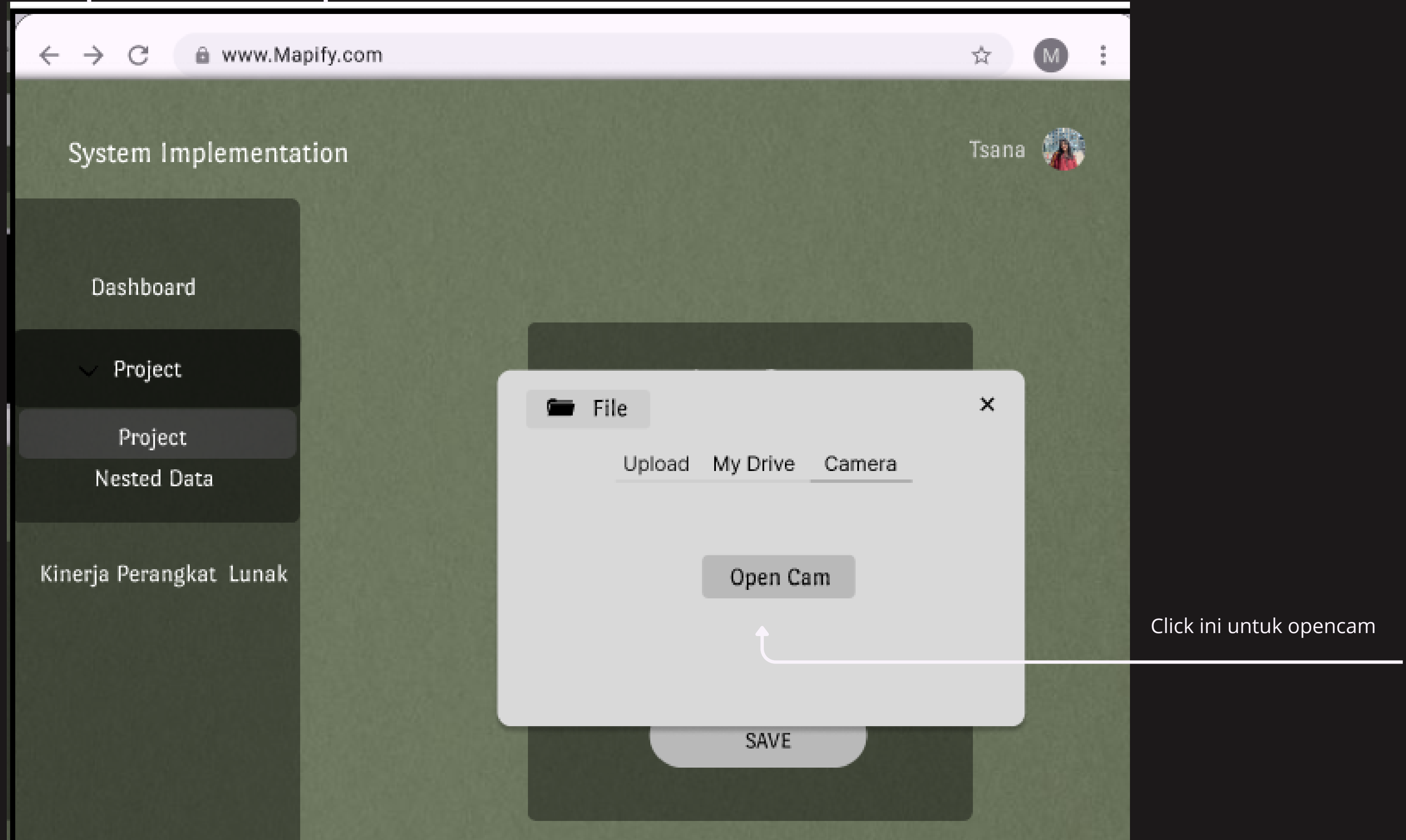
Tsana 



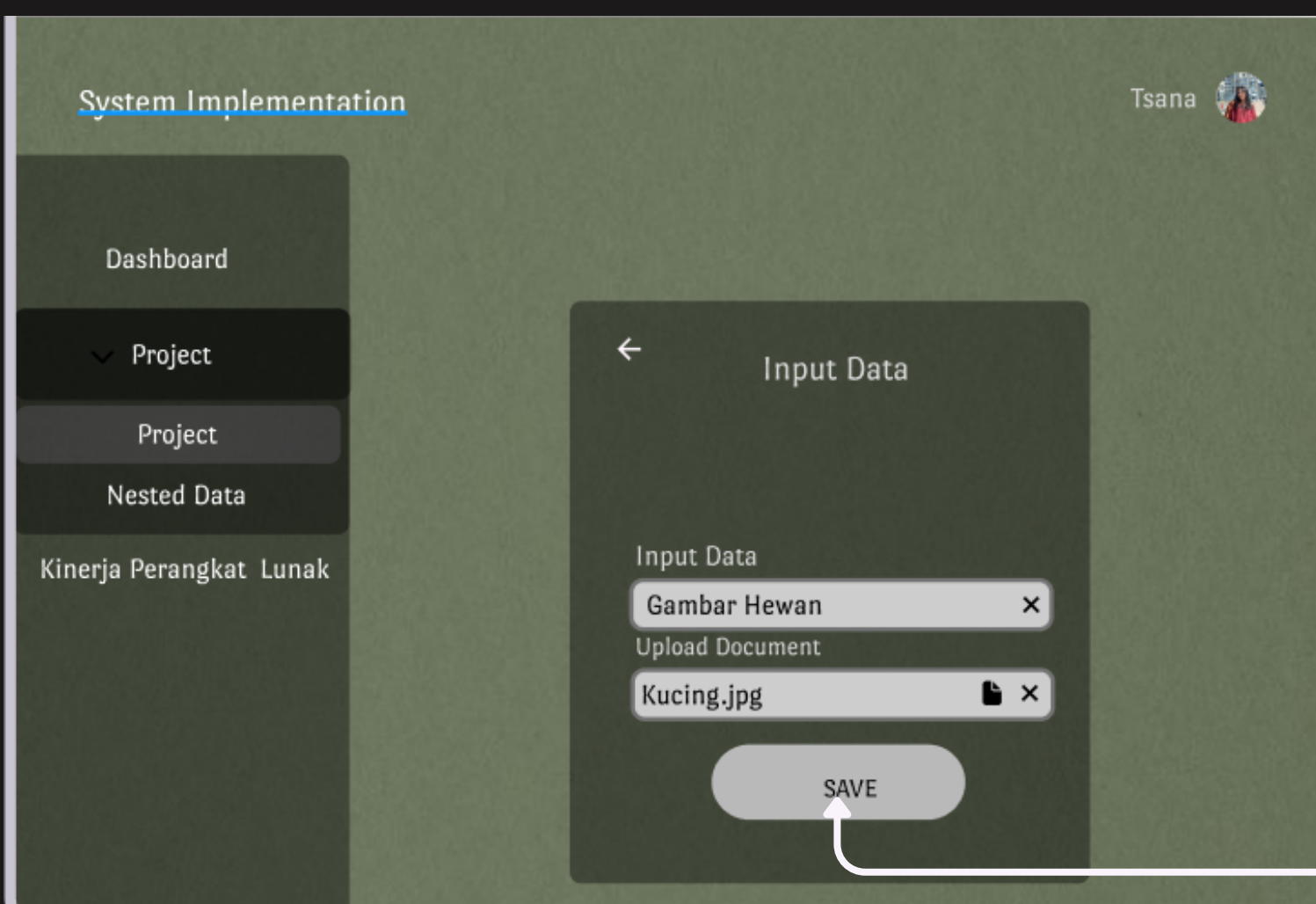
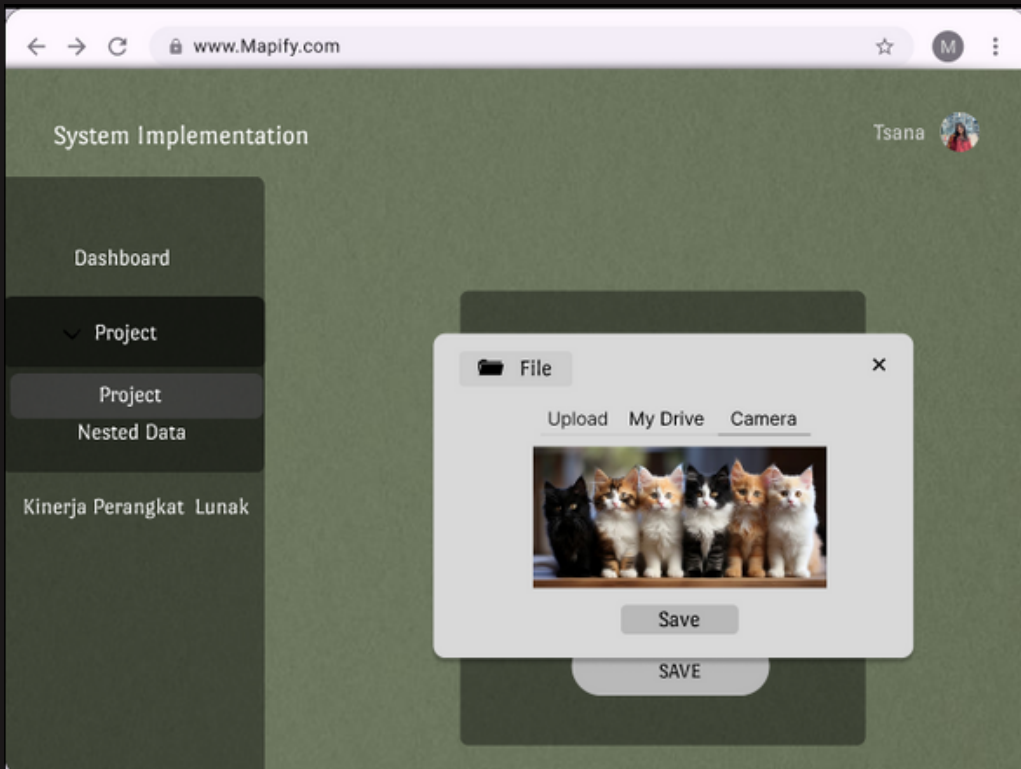
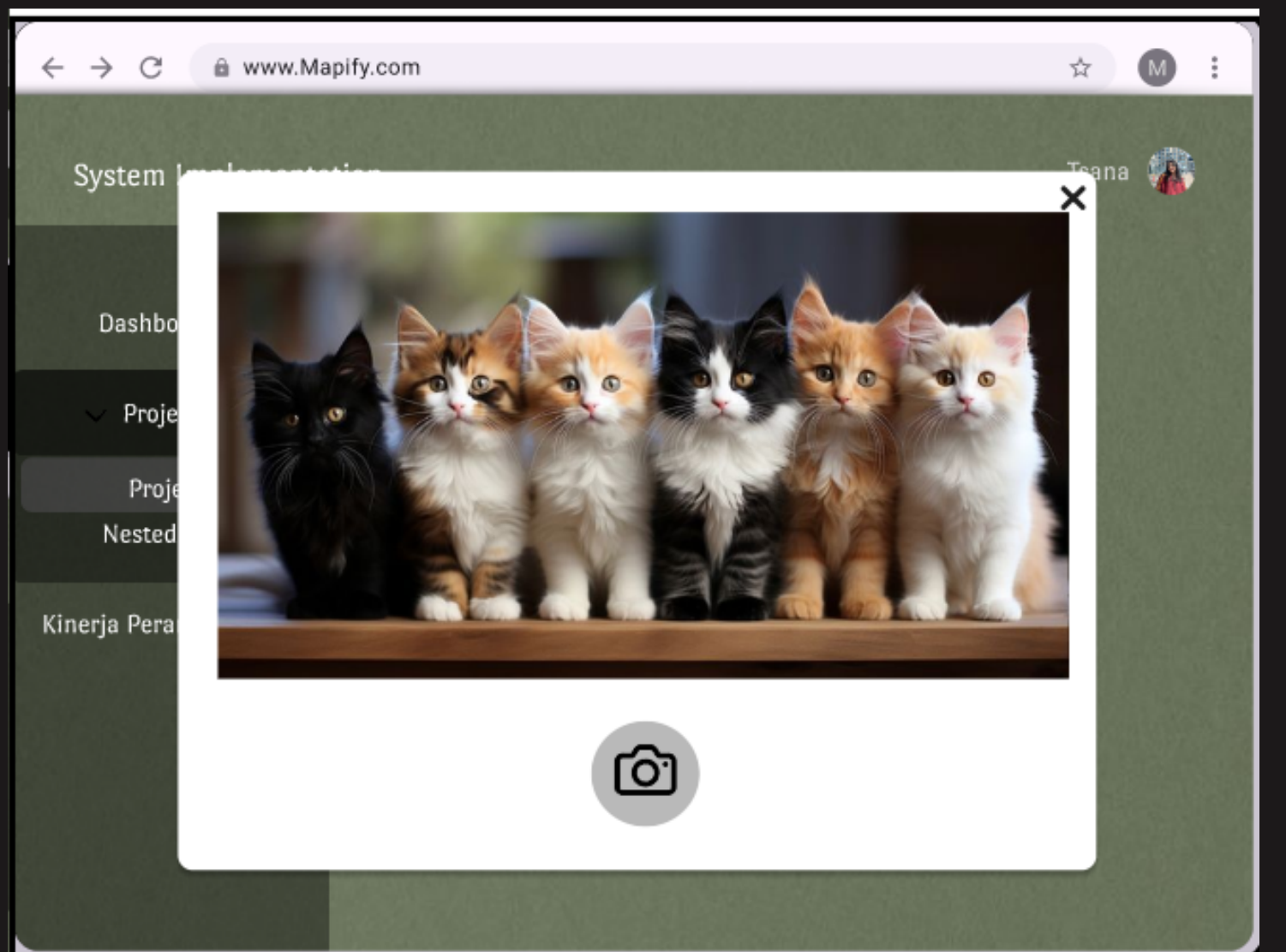
# Sequential Input



# Sequential Input



# Sequential Input



Klick Ini lalu Save

# NESTED Data

The screenshot shows a mobile application interface with a dark theme. At the top, there is a navigation bar with the following items from left to right: 'System Implementation' (in bold), a user profile icon (a woman with short brown hair), and 'Tsana'. Below the navigation bar is a horizontal menu with five items: 'Project' (highlighted with a purple border and a white arrow pointing to it from the left), 'Aktivitas Perangkat Lunak', 'Catatan Pemeliharaan', 'Data Lingkungan', and 'Tansaksi'. On the far right of the menu, there is a small 'U' icon. The main content area has a title 'Project' at the top. To the left, there is a sidebar with a dark background containing the following items: 'Dashboard', 'Project' (with a dropdown arrow), 'Project' (under 'Project'), 'Nested Data', and 'Kinerja Perangkat Lunak'. The main content area displays a table titled 'Project' with three rows of data:

Nama Project	Model	Deskripsi	
Hewan	CNN	Deteksi Gambar	
Berita	RandomForest	Deteksi Teks	
Baju	CNN	Input ukuran	

On the right side of the table, there are three green rounded rectangular buttons with white text: 'Edit' (with a white arrow pointing to it from the right), 'Edit', and 'Edit'. At the bottom right of the main content area is a large white button with the text 'ADD' in bold. A white arrow points upwards from the 'Edit' button in the middle towards the 'Project' menu item in the horizontal bar.

# NESTED Data

System Implementation

Tsana

Project Aktivitas Perangkat Lunak Catatan Pemeliharaan Data Lingkungan Tansaksi

Dashboard

Project ▼

Project

Nested Data

Kinerja Perangkat Lunak

DOWNLOAD

Aktivitas Perangkat Lunak

Pilih

Date Activity User ID

Date	Activity	User	ID
10-03-2022	Make Feature	Developer	1
12-05-2025	Bug Fix	Admin	2

System Implementation

Tsana

Project Aktivitas Perangkat Lunak Catatan Pemeliharaan Data Lingkungan Tansaksi

Dashboard

▼ Project

Project

Nested Data

Kinerja Perangkat Lunak

DOWNLOAD

Data Lingkungan

ID	Nama_Proj ect	Cpu(core)	RAM	DATABASE	OperatingS ystem	
01	Hewan	2	2.8 GB / 8 GB	PostgreSQL 14	Ubuntu Server 22.04	
02	Baju	4	6 GB / 8 GB	SQL LITE	Windows	

# NESTED Data

System Implementation

Tsana

Project Aktivitas Perangkat Lunak Catatan Pemeliharaan Data Lingkungan Tansaksi

Dashboard

Project

Project

Nested Data

Kinerja Perangkat Lunak

DOWNLOAD

Catatan Pemeliharaan

Pilih

ID	Nama_Project	Suggest	Category	Status	
1	Hewan	bug Login	Problem	Investigation	<input type="button" value="Delete"/>
2	Baju	Need Dark Mode Feature	Update	Comparison	<input type="button" value="Delete"/>

Add

ID	Input Data	Output Data	Upload	Name Project		
01	Gambar Hewan	Kucing	Kucing.jpg	Hewan	<input type="button" value="Delete"/>	<input type="button" value="Edit"/>
02	Kanker is zonk	Fake	Berita	News	<input type="button" value="Delete"/>	<input type="button" value="Edit"/>
03	Face	IN	Orang.jpg	Attend	<input type="button" value="Delete"/>	<input type="button" value="Edit"/>

System Implementation

Tsana

Project Aktivitas Perangkat Lunak Catatan Pemeliharaan Data Lingkungan Tansaksi

Dashboard

Project

Project

Nested Data

Kinerja Perangkat Lunak

Data Transaksi

Pilih

ID	Input Data	Output Data	Upload	Name Project		
01	Gambar Hewan	Kucing	Kucing.jpg	Hewan	<input type="button" value="Delete"/>	<input type="button" value="Edit"/>
02	Kanker is zonk	Fake	Berita	News	<input type="button" value="Delete"/>	<input type="button" value="Edit"/>
03	Face	IN	Orang.jpg	Attend	<input type="button" value="Delete"/>	<input type="button" value="Edit"/>

# Kinerja Perangkat Lunak

Kembali ke  
dashboard  
utama

The screenshot shows a web browser window with the URL [www.Mapify.com](http://www.Mapify.com). The main content area displays a "System Implementation" section with a "Kinerja Perangkat Lunak" tab selected. The page includes a sidebar with links like "Dashboard", "Project", "Nested Data", and "Kinerja Perangkat Lunak". The main content area features four performance metrics: Respon Time (10 Ms), Uptime (90 %), Usage (2 %), and Error Rate (2.2 %). A "Pick an option" button is visible at the top right. The user's name, Tsana, and profile picture are shown in the top right corner.

System Implementation

Kinerja Perangkat Lunak

Dashboard

Project

Nested Data

Kinerja Perangkat Lunak

Respon Time 10 Ms

Uptime 90 %

Usage 2 %

Error Rate 2.2 %

Pick an option

Tsana

Untuk Ke tab selanjutnya  
dari hasil input user

# DOWNLOAD

The screenshot shows a web application interface for managing projects. At the top, there is a navigation bar with links for 'Home' and 'Service'. On the right side of the header, there is a user profile for 'Tsana' with a small profile picture. Below the header, the word 'INFO' is centered. In the center of the page, there is a section titled 'Unduh Tentang System Anda' (Download About Your System) with a file icon. Below this, it says 'Tempat Mendownload Dalam Bentuk Dokumen' (Place to download in document format). A dropdown menu is open, showing 'Berita' as the selected option, with a magnifying glass icon next to it. To the right of the dropdown is a button labeled 'Unduh Dalam Bentuk PDF' with a download icon. At the bottom of the page, there is a table with columns: 'Nama Project', 'Model', and 'Deskripsi'. The first row contains the values 'Hewan', 'CNN', and 'Deteksi Gambar'. Below this table is another table with columns: 'ID', 'Nama\_Proj ect', 'Cpu(core)', 'RAM', 'DATABASE', and 'OperatingS ystem'. The single row in this table has values: '01', 'Hewan', '2', '2.8 GB / 8 GB', 'PostgreSQL 14', and 'Ubuntu Server 22.04'.

ID	Nama_Proj ect	Cpu(core)	RAM	DATABASE	OperatingS ystem
01	Hewan	2	2.8 GB / 8 GB	PostgreSQL 14	Ubuntu Server 22.04

User misal memilih jika ingin melihat hasil suatu accuracy maupun yang lainnya

Button untuk Mengganti hasil Project yang telah dinput