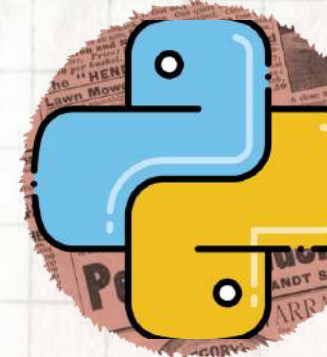




Polytechnic University of the Philippines - Parañaque Campus  
College of Computer and Information Sciences  
Bachelor of Science in Information Technology

# MaL UP Python



# n



# ISKO-list

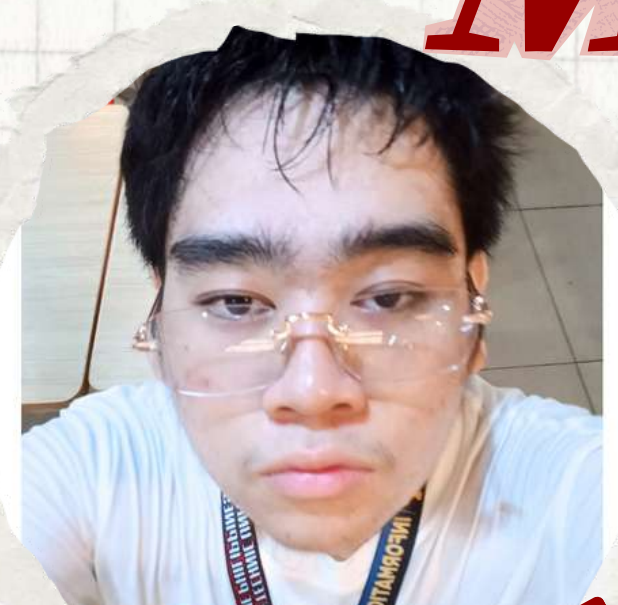
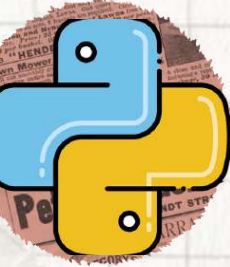
VERSION 2.3

JANUARY 25, 2025



MEET THE TEAM:

# MaLUPYTHI



DENMARK TAGOMATA

## TEAM LEADER

*“Never be ashamed of trying.  
Effortlessness is a myth”*



ANIEWENT SHARBEL DUYUGAN

## PROJECT MANAGER

*“Thou shalt not whine”*



JUDE VINCSCENT BAGA-AN

## DEVELOPER

*“Don’t worry about tomorrow,  
because tomorrow will worry  
about itself”*



JOHN MICHAEL RINGOR

## DEVELOPER

*“Out of sight  
out of mind”*



CYRIL BALBALOSA

## QUALITY ASSURANCE

*“If you don’t take risks.  
You can’t create a future”*



AJAY BELARMINO

## QUALITY ASSURANCE

*“Not every battle is won by the  
sword; some by the quiet fist.”*



CEDRICK JAMES BAGUERA

## WILDCARD

*“Always say less than  
necessary”*



Polytechnic University of the Philippines - Parañaque Campus  
College of Computer and Information Sciences  
Bachelor of Science in Information Technology

# Maluputn INTRODUCTION



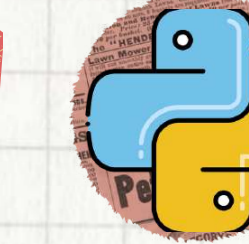
Isko-list

REPORTER: TEAM LEADER



Polytechnic University of the Philippines - Parañaque Campus  
College of Computer and Information Sciences  
Bachelor of Science in Information Technology

MaLUPYTHON



PROBLEM



Isko-list

REPORTER: TEAM LEADER



# MalUPyTHON PROBLEM:

1



DIFFICULTY IN  
FINDING SUITABLE  
TO-DO LIST APPS  
OR TOOLS

2



LACK OF  
PERSONALIZED TO-  
DO LIST SYSTEMS

3



LACK INTUITIVE  
INTERFACES  
AND ROBUST  
PRIORITIZATION  
FEATURES



Polytechnic University of the Philippines - Parañaque Campus  
College of Computer and Information Sciences  
Bachelor of Science in Information Technology

# Malu Python SOLUTION: CAPABILITIES/FEATURES



Isko-list

REPORTER: TEAM LEADER



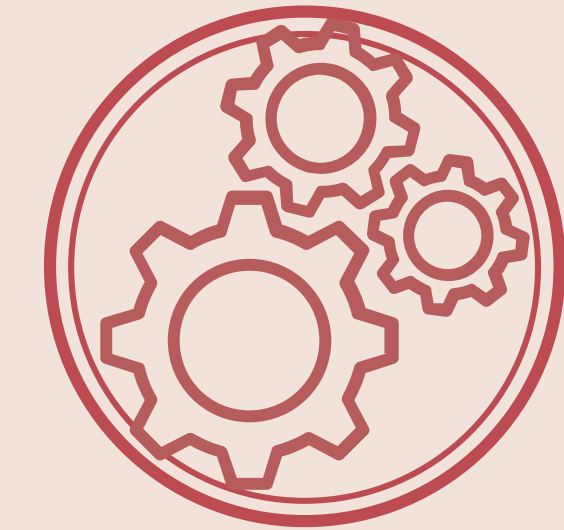
# Malupython SOLUTION:

1



INTEGRATE TO-DO  
LIST PLATFORM  
INTO THE PUP  
WEBSITE:

2



ENHANCE  
PERSONALIZED TO-  
DO LIST SYSTEMS:

3



OFFER EASE OF USE  
AND ADVANCED  
PRIORITIZATION  
TOOLS:



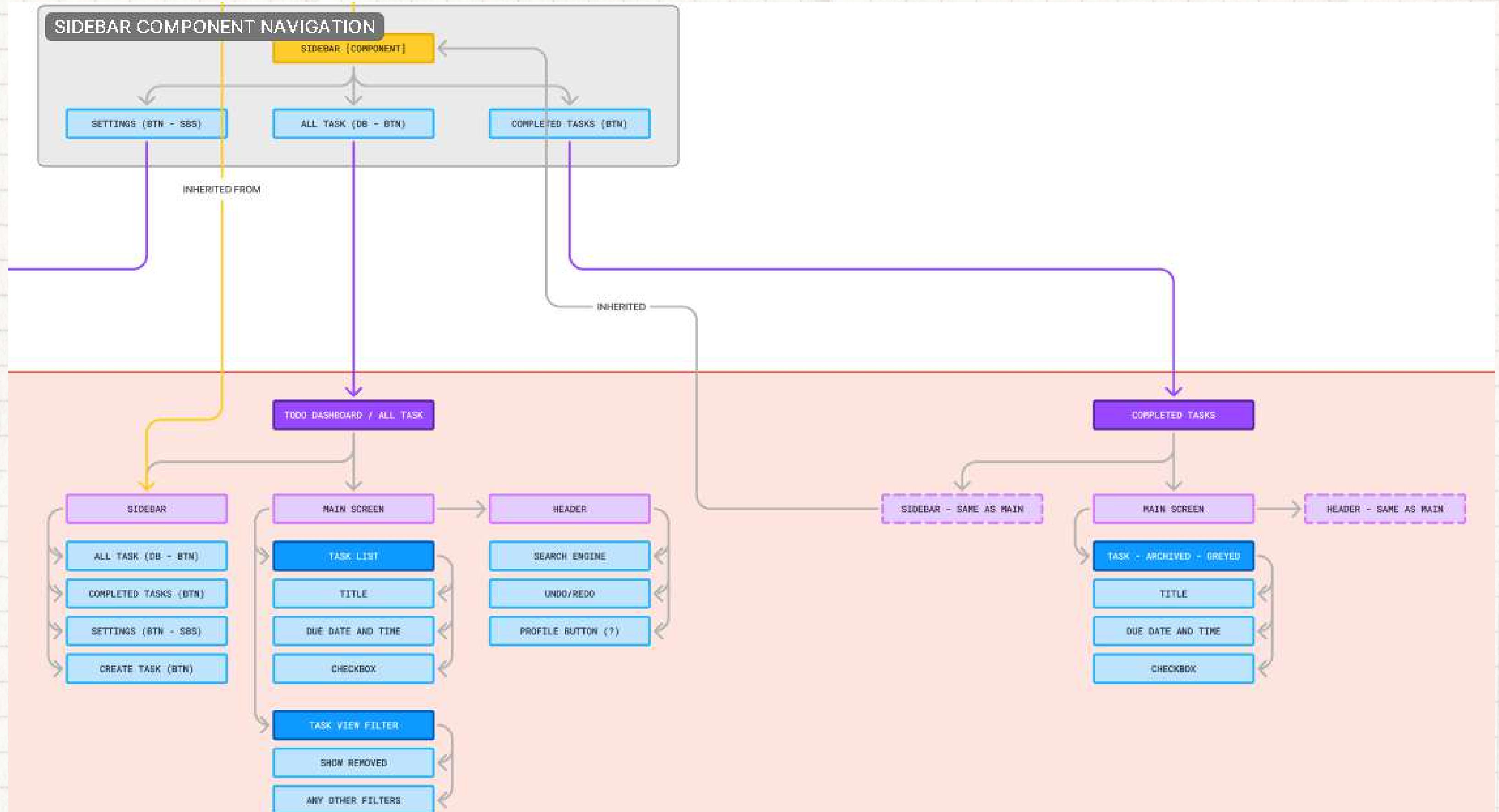
Polytechnic University of the Philippines - Parañaque Campus  
College of Computer and Information Sciences  
Bachelor of Science in Information Technology

# MALUPYTHON FLOWCHART OVERVIEW OF THE SYSTEM



Isko-list

REPORTER/S: DEVELOPER



**FLOWCHART**



Polytechnic University of the Philippines - Parañaque Campus  
College of Computer and Information Sciences  
Bachelor of Science in Information Technology

# MaLUPYTHON SYSTEM REQUIREMENTS



Isko-list

REPORTER: PROJECT MANAGER



USER STORY ID	USER STORY	ACCEPTANCE CRITERIA
US001	<p><b>As a user, I want to be able to jot down my to-dos as easy as possible, and have it remind me of the tasks that I have to do.</b></p>	<p><b>Given:</b> The user must be logged into the to-do app and on the main screen.</p> <p><b>When:</b> The user should be able to add a new task with a reminder notification and specified due time.</p> <p><b>Then:</b> I will be able to organize my to-do task base on the specified due time and the app will show the task in my to-do list and send me a reminder notification.</p>
US002	<p><b>As a user, I want to be able to create my to-do lists, edit them, and mark them as complete.</b></p>	<p><b>Given:</b> The user can have a to-do list anywhere in the app, he is able to edit the configurations of the to-do, and also mark it as complete as well.</p> <p><b>When:</b> The user is already at the application and can always create a to-do list at any time. Regarding the editing ability, it should be in the display of the completed within the bounds, and the current to-do list in which the user can edit and mark them complete.</p> <p><b>Then:</b> I'm able to edit my to-do lists and mark it as complete</p>
US003	<p><b>As a user, I want to be able to customize the functionality of my app and tether it to my own use case.</b></p>	<p><b>Given:</b> The user is logged into the app and is on the settings or customization options.</p> <p><b>When:</b> The user selects customization options and saves their preferences.</p> <p><b>Then:</b> I will be successfully update the app functionality to reflect the user's selected settings and use case, ensuring it operates according to their specified preferences.</p>

# SYSTEM REQUIREMENTS



Polytechnic University of the Philippines - Parañaque Campus  
College of Computer and Information Sciences  
Bachelor of Science in Information Technology

# MaLUPYTHON

# USER STORY MAPPING

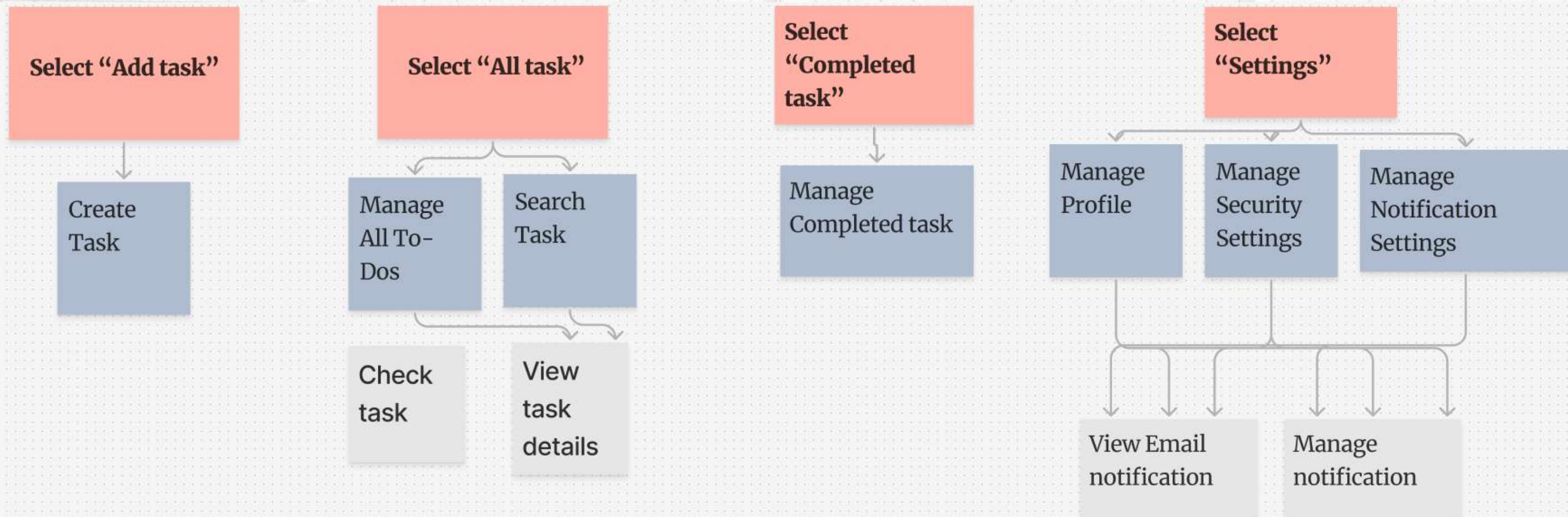


Isko-list

REPORTER: PROJECT MANAGER



# USER STORY MAPPING





Polytechnic University of the Philippines - Parañaque Campus  
College of Computer and Information Sciences  
Bachelor of Science in Information Technology

# Maluputhon DATABASE



Isko-list

REPORTER: DEVELOPER



```
+-----+
| Database                                |
+-----+
| information_schema |
| mysql                                     |
| performance_schema |
| sys                                       |
| userdata                                 |
| userdata2                                |
+-----+
6 rows in set (0.01 sec)

mysql> use userdata2;
Database changed
mysql> select * from data;
+----+-----+-----+-----+
| id | email          | username      | password    |
+----+-----+-----+-----+
| 1  | isko@gmail.com | iskolar       | 123456      |
| 2  | Iskolar@gmail.com | Iskolar123 | 1234        |
| 3  | iskolist@gmail.com | iskolist     | 1234        |
+----+-----+-----+-----+
3 rows in set (0.00 sec)

mysql>
```

# DATA BASE



Polytechnic University of the Philippines - Parañaque Campus  
College of Computer and Information Sciences  
Bachelor of Science in Information Technology

# MaLUPYTHON PROJECT TIMELINE & MILESTONE



Isko-list

REPORTER: PROJECT MANAGER



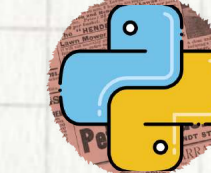
# PROJECT TIMELINE & MILESTONE

Project Isko-list (TIMELINE)					
MALUPYTHON	Nov. 16 - Nov. 21	Nov. 21-Nov. 24	Nov. 24-Jan. 2	Jan.2-Jan. 8	Jan. 11
Development	Proof of Concept	Coding	Bugfixing		
Quality Assurance		Test Plan	Testing		Regression
Monitoring	Technical Documentation	User Log-in	Create Tasks	Edit Tasks	



Polytechnic University of the Philippines - Parañaque Campus  
College of Computer and Information Sciences  
Bachelor of Science in Information Technology

MaLUPyTHin



# GANTT CHART



Isko-list

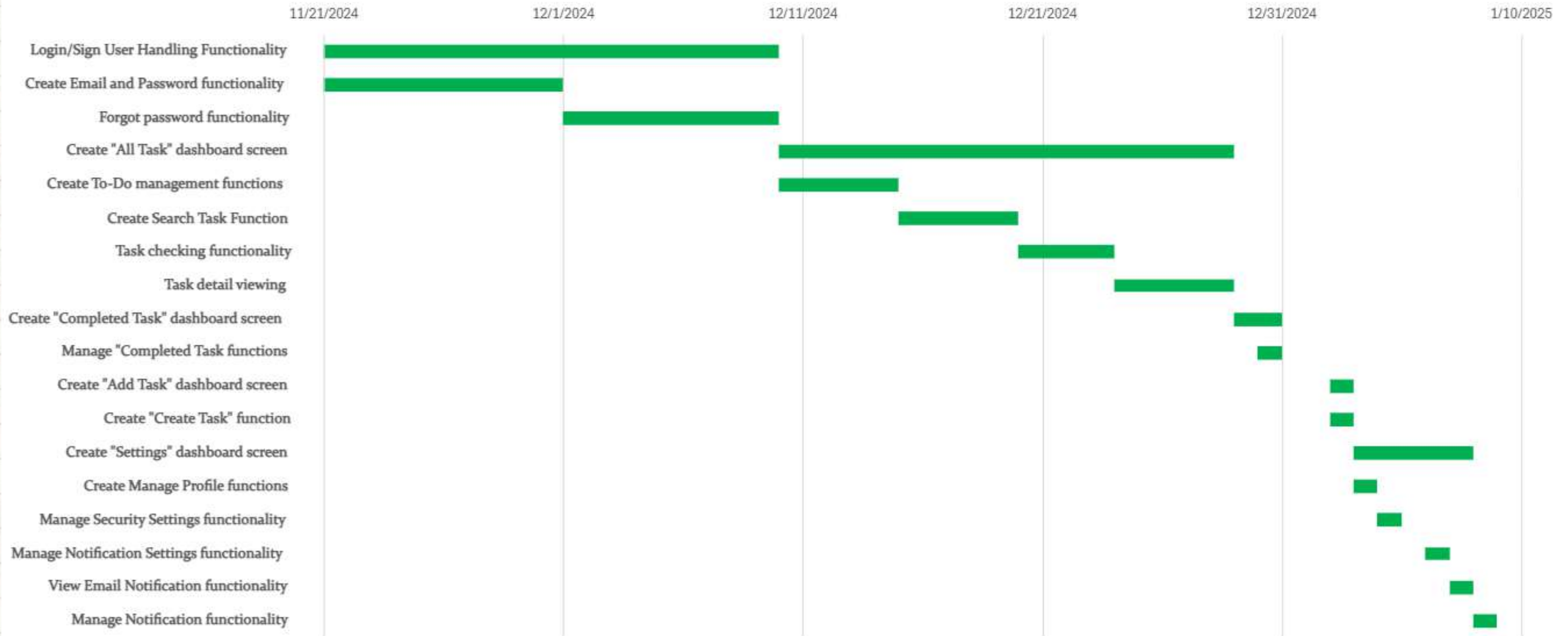
REPORTER: PROJECT MANAGER

# GANTT CHART



Polytechnic University of the Philippines - Parañaque Campus  
College of Computer and Information Sciences  
Bachelor of Science in Information Technology

ISKO-LIST GANTT CHART





Polytechnic University of the Philippines - Parañaque Campus  
College of Computer and Information Sciences  
Bachelor of Science in Information Technology

# MaLUPyTHON TEST CASES & RESULTS



Isko-list

REPORTER: QUALITY ASSURANCE



TEST CASE	
Project Name	Isko-list
Module Name	Log in system
Created By	Balbalosa/Belarmino
Created Date	12/15/24
Peer Received By	

# TEST CASES & RESULTS

Test Scenario ID	Test Scenario Description	Test Case ID	Pre-Condition	Test Step	Expected Result	Actual Result	Status	Executed QA Name	Comments
TS001	Log in scenario with user input	T0001	need a valid user account	click on the sign in button input credentials: username and password click on the sign in button click on the sign in button	Log in sucess	Log in success	Pass	Balbalosa	
TS002	Log in scenario with invalid user	T0002	need a valid user account	input credentials: username and password click on the sign in button click on the sign in button	Log in unsuccessful, retry password input	n unsuccessful, retry password input	Pass	Balbalosa	
TS003	Log in scenario with Valid pass	T0003	need a valid user account	input credentials: username and password click on the sign in button click on the sign in button	Log in success	Log in success	Pass	Balbalosa	
TS004	Log in scenario with Invalid pass	T0004	need a valid user account	input credentials: username and password click on the sign in button	Log in unsuccessful, retry password input	n unsuccessful, retry password input	Pass	Balbalosa	

TEST CASE	
Project Name	Isko-list
Module Name	Log in system
Created By	Balbalosa/Belarmino
Created Date	12/15/24
Peer Received By	

Test Scenario ID	Test Scenario Description	Test Case ID	Pre-Condition	Test Step	Expected Result	Actual Result	Status	Executed QA Name	Comments
TS001	sign up with Valid user character	T0001	need valid use of character	Create Username Create Password Click on the sign up button	User is validated	Username is validated	Pass	Belarmino	
TS002	sign up with invalid user character	T0002	need valid use of character	Create Username Create Password Click on the sign up button	User denied, use valid characters	name denied, use valid character	Pass	Belarmino	
TS003	sign up with Valid password character	T0003	need valid use of character	Create Username Create Password Click on the sign up button	Password is validated	Password is validated	Pass	Belarmino	
TS004	sign up with invalid password character	T0004	need valid use of character	Create Username Create Password Click on the sign up button	Password denied, use valid characters	password denied, use valid character	Pass	Belarmino	



Polytechnic University of the Philippines - Parañaque Campus  
College of Computer and Information Sciences  
Bachelor of Science in Information Technology

Maluputhin

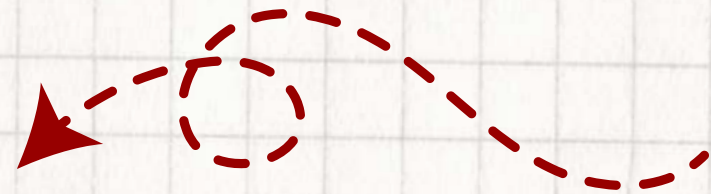


# RETROGRESSION & SCREENSOT OF SYSTEM



Isko-list

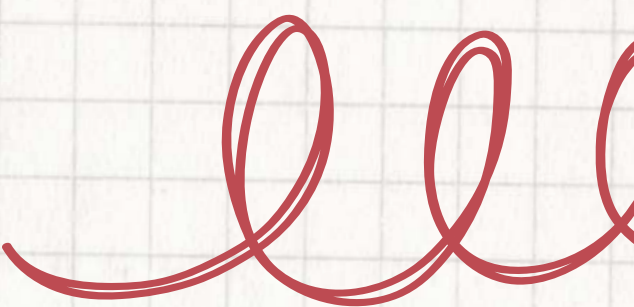
REPORTER: QUALITY ASSURANCE



# REGRESSION TESTING

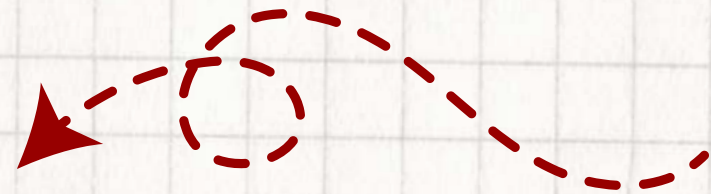
## REGRESSION TESTING

	G1	G2	T1	T2	T3	VERSION	
R1	Select	Add	Select All	70%	80%	91%	1.3
R2	Create	Tas	View Task	80%	85%	92%	2.3





Polytechnic University of the Philippines - Parañaque Campus  
College of Computer and Information Sciences  
Bachelor of Science in Information Technology



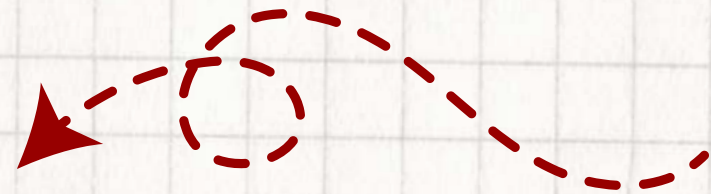
# SCREENSHOT OF SYSTEM



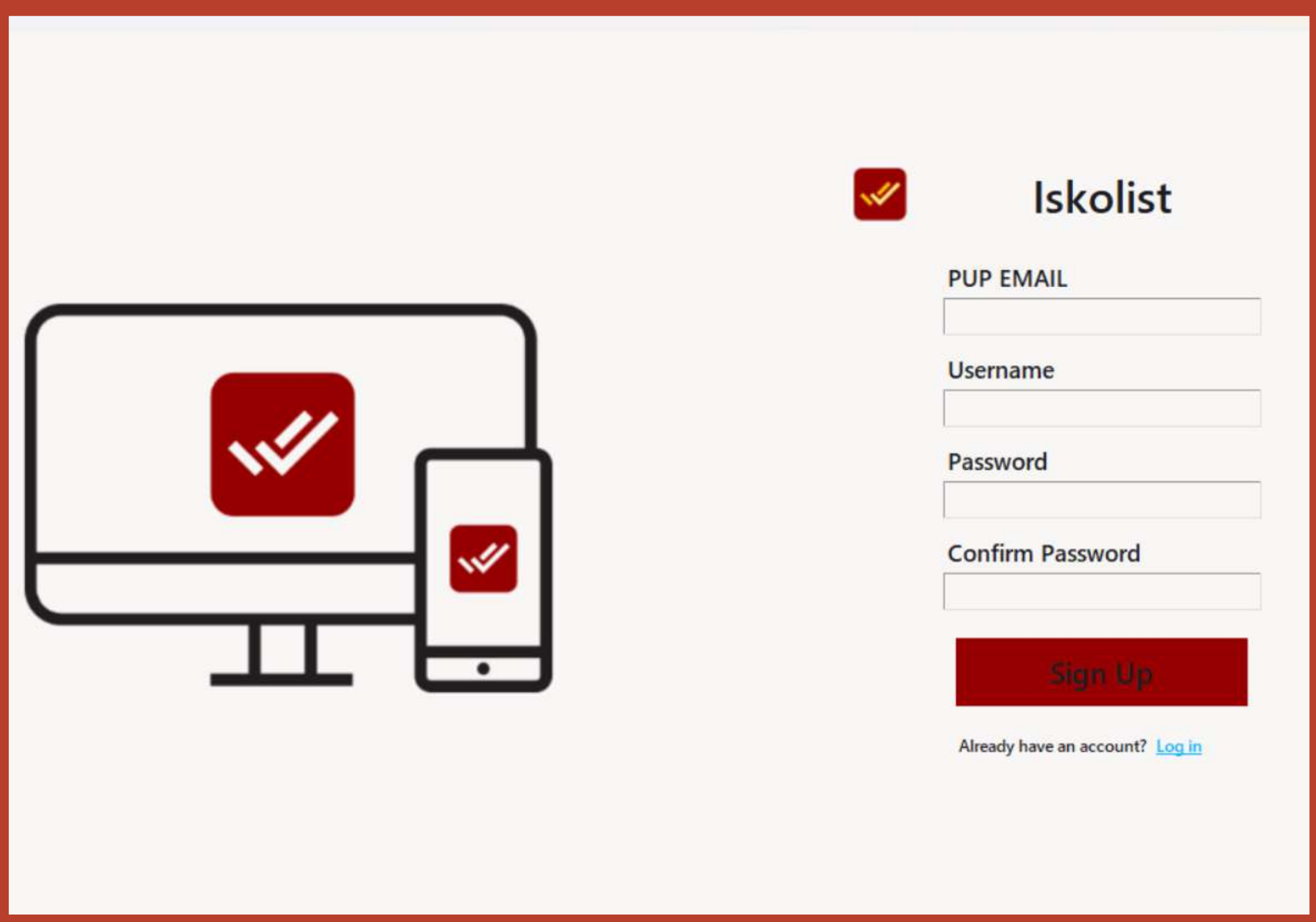
The screenshot shows the sign-in page for the Iskolist system. The page has a white background with a red header bar at the top. On the left side, there is a graphic of a computer monitor and a smartphone, both displaying a red square with a white checkmark icon. To the right of the graphic, the word "Iskolist" is written in bold black text next to a red square icon containing a checkmark. Below this, there are two input fields: "PUP EMAIL" and "PASSWORD", each preceded by a red square icon with a checkmark. Below the password field is a "Forgot Password?" link in blue. At the bottom of the form is a large red "Sign in" button. Below the button, there is a link for users who don't have an account: "Dont have an account? [Sign up now](#)".



Polytechnic University of the Philippines - Parañaque Campus  
College of Computer and Information Sciences  
Bachelor of Science in Information Technology



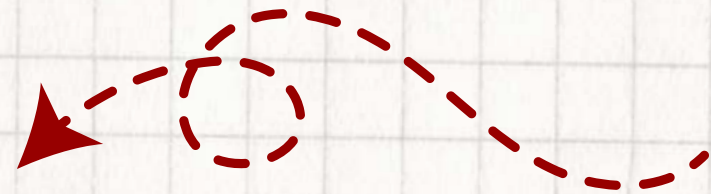
# SCREENSHOT OF SYSTEM



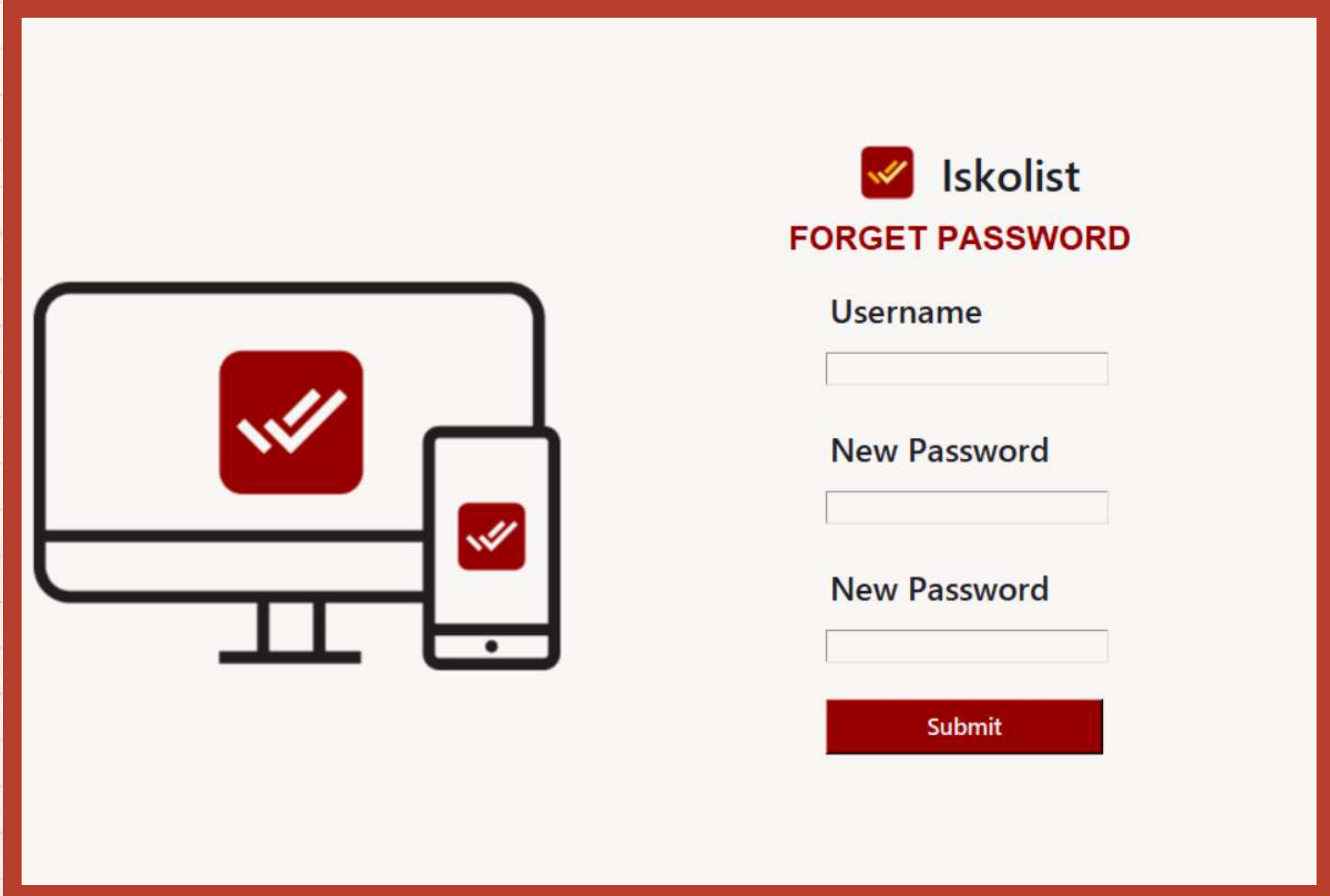
The screenshot shows a sign-up form for the Iskolist system. On the left, there is a graphic of a computer monitor and a smartphone, both displaying a red checkmark icon. To the right of the graphic, the word "Iskolist" is displayed in a dark font next to a red square icon containing a white checkmark. Below this, there are five input fields: "PUP EMAIL", "Username", "Password", and "Confirm Password", each with a corresponding empty input box. At the bottom of the form is a large red "Sign Up" button. Below the button, a link reads "Already have an account? [Log in](#)".



Polytechnic University of the Philippines - Parañaque Campus  
College of Computer and Information Sciences  
Bachelor of Science in Information Technology



# SCREENSHOT OF SYSTEM



The screenshot shows a login form for the "Iskolist" system. On the left, there is a graphic of a computer monitor and a smartphone, both displaying a red checkmark icon. To the right of the graphic, the word "Iskolist" is written in a bold, black, sans-serif font next to a small red square icon containing a white checkmark. Below this, the words "FORGET PASSWORD" are written in a smaller, bold, red capital letters font. The form consists of three input fields: "Username" (empty), "New Password" (empty), and "New Password" (empty). A large red "Submit" button is located at the bottom of the form area. The entire form is enclosed in a thick red border.

Iskolist

FORGET PASSWORD

Username

New Password

New Password

Submit



# SCREENSHOT OF SYSTEM

The screenshot shows a task management application window titled "All To-Dos". On the left sidebar, there are four buttons: "Add Task" (highlighted in red), "All Tasks", "Completed Tasks", and "Settings". At the bottom of the sidebar is a "Log out" button. The main area displays a single task entry:

name	to do
<input type="checkbox"/>	name

A modal dialog box titled "New Task" is open in the center. It contains two input fields: "Task Name:" with the value "asdsasds" and "Task Description:" with the value "asdsasdasdd". At the bottom of the modal are "Cancel" and "Create" buttons. The entire screenshot is framed by a thick red border.



Polytechnic University of the Philippines - Parañaque Campus  
College of Computer and Information Sciences  
Bachelor of Science in Information Technology

**M a L U P Y T H o n**  
**D E S M O**



**Isko-list**

**THANK  
YOU PO**

