

# Scholarize User's Guide

**Scholarize** is a web application platform designed to facilitate academic research and collaboration. Scholarize's research repository allows users to effortlessly search, read, and download research papers in PDF format. In addition, Scholarize's innovative research collaboration dashboard enables advisors to create groups, invite students, and utilize advanced tools for task management, file storage, and scheduling. By making it easier for researchers to find references and for advisors to manage multiple collaborations, Scholarize streamlines academic research, making it more efficient and productive.

Get started with Scholarize by visiting <https://scholarize.paragoniu.app>

## Landing page

To find research papers (Guest), click the **Find A Research** button, it will redirect to the browse page.

here!'. At the bottom, there is a copyright notice: 'Copyright © All Rights Reserved. 2024, PARAGON International University' and 'Powered by the Center for Applied Research and Development Initiative (RaDICe)'. There is also a stylized blue graphic of three curved lines on the right side."/>

Scholarize Demo

SIGN IN

HELP

Your all-in-one research repository and collaboration at **Paragon International University**

Effortlessly access research papers, engage in collaborative research with advisors in specialized groups, manage tasks and schedules smoothly, and securely store all research documents.

Enhance research experience with ease and efficiency!

FIND A RESEARCH

For more information contact us [here!](#)

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Powered by the Center for Applied Research and Development Initiative (RaDICe)



# Scholarize Repository

Scholarize Brings Researchers Together



Explore research papers...



Search area

Input search terms into the **Explore research papers** area to find research papers. The possible search terms could be the research title, abstract, tags, author names, advisor names, and research paper content.



# Scholarize Repository

Scholarize Brings Researchers Together



Scholarize

CS MIS

Paper title



SCHOLARIZE: A DIGITAL PLATFORM FOR RESEARCH REPOSITORY AND  
RESEARCH COLLABORATION FOR PARAGON INTERNATIONAL UNIVERSITY

In pursuing a bachelor's degree, undergraduate students must fulfill the requirements depending on their major, university, and country. At Paragon International University, completing a bachelor's degree in the ICT faculty requires students to conduct an academic research project as a crucial compo... more

Capstone Juden Ung, Jemmy Se... 2024-06-13 10:59:17

To see the full detail or download PDF of individual research paper, click on the research paper title. You will be redirected to sign in with Google account before viewing the content.

*If you do not own a ParagonIU email, you won't be able to sign in.*

## Repository

Input search terms into the **Search Input** area to find research papers. The possible search terms could be the research title, abstract, tags, author names, advisor names, and research paper content.

## Sort paper by **Ascending and Descending**

The screenshot shows the Scholarize Demo interface. At the top, there is a navigation bar with 'REPOSITORY', 'COLLABORATION', and 'SCHEDULE' tabs. On the right, there is a user profile for 'Kimsinh Seang'. Below the navigation bar, there is a search bar labeled 'search area' with a magnifying glass icon. To the right of the search bar is a dropdown menu set to 'Ascending'. On the far left, there are links for 'Research Library' and 'My Publications'. On the right side, there is a sidebar titled 'APPLY FILTER' with dropdown menus for 'PAPER TYPE', 'DEPARTMENT', and 'PUBLISH YEAR'. A specific paper card is visible in the center, titled 'SCHOLARIZE: A DIGITAL PLATFORM FOR RESEARCH REPOSITORY AND RESEARCH COLLABORATION FOR PARAGON INTERNATIONAL UNIVERSITY'. The paper has a 'CS' category, was submitted by 'Juden Ung, Jemmy Se...', and was published on '2024-06-13 10:59:17'.

## Filter the paper by **Paper Type, Department, and Publish Year**

The screenshot shows the Scholarize Demo interface with a red dashed box highlighting the 'APPLY FILTER' sidebar. The sidebar contains three sections: 'PAPER TYPE' (Report, Thesis), 'DEPARTMENT' (Computer Science, Management of Information System), and 'PUBLISH YEAR' (2024, 2023, 2022, 2021, 2020). Below the sidebar is a red button labeled 'Apply Filters'. The main content area displays three filtered paper cards. The first card is titled 'Event Attendance System: A Location-Aware Web Application Using QR Code' (CS, Thesis, 2024-05-27 15:32:48). The second card is titled 'Paragon Computer Science C.I.G.N.A.L A Web Application Of A Course Audit System To Evaluate Graduation Requirements For Computer Science Department' (CS, Thesis, 2024-05-27 15:33:06). The third card is titled 'Reproductive And Child Health Alliance (RACHA) Geographical Information System: Identity And Access Management System' (CS, Thesis, 2024-05-27 15:33:47).

To download paper as PDF without view the full paper detail click on the **Download Icon** at the top right of the paper card

Scholarize Demo Advisor

REPOSITORY COLLABORATION SCHEDULE

Kimsinh Seang K

Research Library Search... Ascending

My Publications

**Click on paper title to view full page**

**AEGIS: A Web-Based Question Bank Integrated With Exam Generator And Computer-Based Exam For Paragon International University**

The main objective of this study was to create a web-based application called the "AEGIS", which is a web-based question bank integrated with exam generator and computer-based exam for instructors and students in an educational institution. The system aims to provide a platform where instructors can... more

Thesis Pheakdey KHEN, Chea... 2024-05-27 15:36:06

**Attendance Scanning Using Facial Recognition**

Facial recognition is showing its presence as the most secured biometric medium of identification in both modern technological and non-technological industries. Many tasks ranging from security verification, payment confirmation, or surveillance can be accomplished using facial recognition. In simpl... more

Report Leng Saing 2020-07-21 13:50:32

Published Date: 2020-07-21 13:50:32

**Automatic License Plate Detection And Recognition**

Automatic License Plate Recognition is also known as ALPR is widely used in western countries such as the United States where they used it to automatically check if a car is registered or licensed, toll collection, and other law enforcement purposes without using major human resources. As there are ... more

Report Lihuy Tang and Mengh... 2020-07-21 13:49:04

**MIS**

COMPUTER SCIENCE PLAYBOOK: STRENGTHENING THE CS EXPERIENCE AND IMPROVING THE

APPLY FILTER

PAPER TYPE

DEPARTMENT

PUBLISH YEAR

To view full detail of a research paper, **click on a paper**. In paper detail page it will display:

- Paper title
- Paper type
- Author of the paper
- Published date
- Advisor name if the paper have
- Keyword
- Download button
- Abstract and
- Full text

Scholarize Demo Advisor

REPOSITORY COLLABORATION SCHEDULE

Kimsinh Seang K

Research Library

← BACK

CS MIS

## SCHOLARIZE: A DIGITAL PLATFORM FOR RESEARCH REPOSITORY AND RESEARCH COLLABORATION FOR PARAGON INTERNATIONAL UNIVERSITY

Capstone

Juden Ung, Jemmy Seang, Pitou Noun

2024-06-13 10:59:17

Advisor: Mr. Ratana Soth

Keyword: Repository, Research, Collaboration, File Storage, Scheduling, Task Management

**Abstract**

In pursuing a bachelor's degree, undergraduate students must fulfill the requirements depending on their major, university, and country. At Paragon International University, completing a bachelor's degree in the ICT faculty requires students to conduct an academic research project as a crucial component in their final year. In conducting the research, senior students encounter challenges such as difficulty finding topics, mismatched interests with the advisor, and managing research tasks. On the other hand, advisors also have issues with managing different groups of students, such as scheduling conflicts, overlooking schedules, and losing track of progress and files. This project introduces "Scholarize," a digital platform that facilitates student-advisor collaboration in academic research. Addressing common challenges senior students and advisors face, Scholarize offers solutions for finding research topics and advisors, scheduling appointments, monitoring tasks, and managing research files. Scholarize utilizes technologies such as FullCalendar.io, TinyMCE, Mellspeech, Socket.io, Gin Framework, NextJS, and PostgreSQL. For deployment, the platform will be hosted at Paragon International University for users within the university.

**CHAPTER 1 - INTRODUCTION**

Paragon International University's mission is to promote itself to become a leading institution that provides research, consultant service, community service, and high-quality education to students in Cambodia [1]. To complete a bachelor's degree in the ICT faculty, senior students must successfully conduct a research project as a crucial component in their final year. Harahap [2] states that research trains students to have academic mindsets, develop critical thinking, boost positive attitudes, and focus on exploring effective solutions to problems. To conduct research effectively, it is necessary to find references and inspiration from previous literature and studies that can be found through online research repositories. In addition, the seniors must collaborate with an advisor who has a similar interest in the research topic and play a key role in leading and guiding the overall research process. It is significant to establish clear communication between the seniors and the advisor, allocate crucial tasks and responsibilities, and create a well-structured schedule. After completing the research, the student will publish their research and get their head of department from either the Computer Science department or Management of Information Systems department to approve their research as the final step of their research.

To submit a research paper, navigate to **My Publications** on the sidebar, and click on **Submit Paper**. User have to fill all the require fields, attach the PDF file of paper, and click on **Submit** to upload the paper.

The screenshot shows the Scholarize Demo interface. The top navigation bar includes 'REPOSITORY', 'COLLABORATION', and 'SCHEDULE'. The user profile 'Kimsinh Seang' is at the top right. The left sidebar has three options: 'Research Library', 'My Publications' (which is highlighted in grey), and 'Submission'. The main content area is titled 'MY PUBLISHED RESEARCH PAPERS' and displays the message 'You don't have any published research paper'. To the right, there's a large blue 'SUBMIT PAPER' button with a hand icon pointing to it. Below this, there are sections for 'Awaiting Approval' (listing 'Software Engineering') and 'Rejected Submission' (listing 'Tmr is my defense'). A message from 'Kimsinh Seang' is also visible.

User need to fill:

- Manuscript title: the title of the paper (Ex: Scholaraize)
- Select paper type (Ex: Capstone)
- Abstract
- Keyword (Ex: Repository, Collaboration)
- Authors
- Advisors (Optional)
- Select Department (Ex: CS)
- Upload file (Accept only pdf and size less than 100MB)
- Full text

Scholarize Demo HOD CS

REPOSITORY COLLABORATION SCHEDULE

Kimsinh Seang K

Research Library My Publications Submission

BACK SUBMIT RESEARCH PAPER

Manuscript Title \*

Paper Type

Abstract \*

Keywords \*

Authors \*

Advisors

Departments

PDF FILE: Choose File No file chosen

FULL TEXT

This is the initial content of the editor.

After the paper submission, the paper will be under the **Awaiting Approval** list. You can view your own paper in Awaiting list by click on the paper in the list.

Scholarize Demo HOD CS

REPOSITORY COLLABORATION SCHEDULE

Kimsinh Seang K

Research Library My Publications Submission

MY PUBLISHED RESEACH PAPERS

Submit Paper

You don't have any published research paper

Paper awaiting for approval Software Engineering

Rejected paper Tmr is my defense

If the HOD reject paper submission, it will appears under the **Rejected Submission** list. To re-submit, click on the rejected paper. The **Rejected Reason** will be displayed on the top of the submission form. User can update the fields or upload a new **PDF file** (if required to) and submit the paper again.

**Rejected Submission**

Rejected Reason  
Hello

Manuscript Title \*  
Tmr is my defense

Paper Type  
Other

Abstract \*  
ok

Keywords \*  
CS

Authors \*  
Mr.Kimsinh Seang

Advisors  
Dr.Ratana Soth

Departments  
Computer Science

EXISTING PDF FILE: [DOWNLOAD](#)

UPLOAD NEW RESEARCH PAPER?  
 No  Yes

FULL TEXT

Hello

The paper that appears on **My Published Research Papers** is the paper that was approved by the **HOD**.

**MY PUBLISHED RESEACH PAPERS**

**Scholarize SRS**

The Scholarize is the web application that contains a research repository that allows users to search, read, and download research papers in PDF format. In addition, in the research collaboration dashboard, advisors can create groups and invite students to work collaboratively with additional tools ... more

Other Kimsinh Seang 2024-06-17 10:09:58

**Published papers**

**Awaiting Approval**  
Software Engineering

**Rejected Submission**

# Collaboration

To see the collaboration groups, click on **COLLABORATION** on the Nav bar. It will navigate you to **collaboration page**. In Collaboration page there are **Active Group** and **Archived Group**.

**NOTE:** Only roles that has the permission can create groups.

Scholarize Demo HOD CS

REPOSITORY COLLABORATION SCHEDULE

Kimsinh Seang K

ACTIVE GROUP ARCHIVED

Create a group

Active group card

Juden Pre-Oral Success

MEMBER (4)

- Jemmy Seang
- Kimsinh Seang
- Juden Ung
- Sovannsak Yours

Lab-Distributed System

MEMBER (4)

- Ratana Soth
- Kimsinh Seang
- Juden Ung
- Jemmy Seang

Scholarize - Testing Group

MEMBER (3)

- Jemmy Seang
- Kimsinh Seang
- Pitou Noun

TeaBAG-KH

MEMBER (3)

- Jemmy Seang
- Kimsinh Seang
- Pisethsambath Phok

To view archived collaboration, click on the **ARCHIVED** on the side bar you will see list of archived collaboration. To view each **archived collaboration**, click on the collaboration it will redirect to view page.

**Note:** Archived collaboration group cannot be edited or deleted.

Scholarize Demo HOD CS

REPOSITORY COLLABORATION SCHEDULE

Kimsinh Seang K

ACTIVE GROUP ARCHIVED

Lab-Xz

Archived group card

Lab-Xz

MEMBER (5)

- Ratana Soth
- Kimsinh Seang
- Pitou Noun
- Juden Ung
- Jemmy Seang

Click on the **+ Icon** to create group. It will display a *Create Collaboration* dialog to input the group title, and invite member (optional). If you invite member the email will sent to that member also the notification in the system.

The screenshot shows the 'COLLABORATION' tab selected in the top navigation bar. A modal window titled 'Create Collaboration' is open in the center. It contains two input fields: 'Enter group title' and 'Enter member's email to be added'. Below the second field is a large red button labeled 'Invite members'. The background shows a grid of collaboration groups: 'Juden Pre-Oral Success' (4 members), 'Lab-Distributed System' (4 members), 'Scholarize - Testing Group' (3 members), and 'TeaBAG-KH' (3 members). On the left, there is a 'Create group' button with a plus sign and a hand icon.

The owner of the collaboration group could **Edit Group**, **Edit permission**, **Archive group**, and **Delete group**, while the members can only **View Info** and **Leave Group**.

The screenshot shows the 'COLLABORATION' tab selected. A context menu, labeled 'Group Menu', is open over the 'Scholarize - Testing Group' card. The menu items are: View info, Edit Group, Permission, Archive Collab, and Delete group. The 'Delete group' option is highlighted with a red border. The background shows other groups: 'Juden Pre-Oral Success' (4 members), 'Lab-Distributed System' (4 members), 'Pre Define Group' (1 member), and 'TeaBAG-KH' (3 members).

To edit group click on **Edit Group**, it will display a dialog for editing the title, invite new members, remove pending member, and remove current member from the collaboration group.

The screenshot shows the Scholarize Demo interface with the 'COLLABORATION' tab selected. A modal window titled 'Edit Collaboration' is open for the 'Pre Define Group' tab. Inside the modal, there are sections for 'Pre define group' (listing members), 'Enter member's email to be added' (input field), 'PENDING MEMBER' (listing pending members), and buttons for 'Rename group', 'Remove member', 'Remove pending member', and 'SAVE'.

To edit group permission, click on **Permission**, it will display edit permission dialog.

The screenshot shows the Scholarize Demo interface with the 'COLLABORATION' tab selected. A modal window titled 'Pre define group's Permission' is open for the 'Pre Define Group' tab. It lists permissions under three categories: Task Management (Create task, Edit task, Delete task), File Management (Upload file, Edit file, Delete file), and Scheduling (Add schedule, Edit schedule, Delete schedule). A 'SAVE' button is at the bottom.

To archive a collaboration group, click on **Archive Collab** button, a popup will appear, then click **Yes** to confirm or **No** to cancel.

The screenshot shows the Scholarize Demo interface with the 'COLLABORATION' tab selected. On the right, a context menu is open for the 'Scholarize - Testing Group'. The 'Delete group' option is highlighted in orange. A confirmation dialog box titled 'Confirm Archive Group' is centered, asking 'Are you sure? All changes cannot be reverted.' with 'YES' and 'NO' buttons.

To delete a collaboration group, click on **Delete group** button, a popup will appear, then click **Yes** to confirm or **No** to cancel.

The screenshot shows the Scholarize Demo interface with the 'COLLABORATION' tab selected. On the right, a context menu is open for the 'Scholarize - Testing Group'. The 'Delete group' option is highlighted in orange. A confirmation dialog box titled 'Confirm Delete Group' is centered, asking 'Are you sure? All changes cannot be reverted.' with 'YES' and 'NO' buttons.

Click on a group title to navigate into the group detail page. In this page, there will be **Task**, **Schedule**, **File storage** sections.

## Tasks

In **Tasks** section, there are 2 views, **BOARD VIEW** and **LIST VIEW**.

The screenshot shows the Scholarize Demo application interface. At the top, there are navigation tabs: REPOSITORY, COLLABORATION (which is selected), and SCHEDULE. On the far right, there is a user profile for 'Kimsinh Seang' with a notification icon.

The main area is titled 'GROUP > Lab-Distrib... > Tasks'. It features a 'BOARD VIEW' section with five status columns: TO DO (blue), IN PROGRESS (orange), IN REVIEW (green), COMPLETED (red), and ON HOLD (purple). Each column has a '+' icon to add new tasks. Below these columns is a grid of task cards. One card in the 'TO DO' column is highlighted with a dashed purple border and a hand cursor icon, indicating it is being selected. The card contains the title 'Setting up the Cloud Instance' and a small profile picture.

Click on the **LIST VIEW** to view the task as a lists.

This screenshot shows the same application interface, but the 'LIST VIEW' tab is now selected at the top. The main area displays the tasks organized by status:

- TO DO**: Contains the task 'Setting up the Cloud Instance' and a '+ Add task' button.
- IN PROGRESS**: An empty list.
- IN REVIEW**: An empty list.
- COMPLETED**: An empty list.
- ON HOLD**: An empty list.

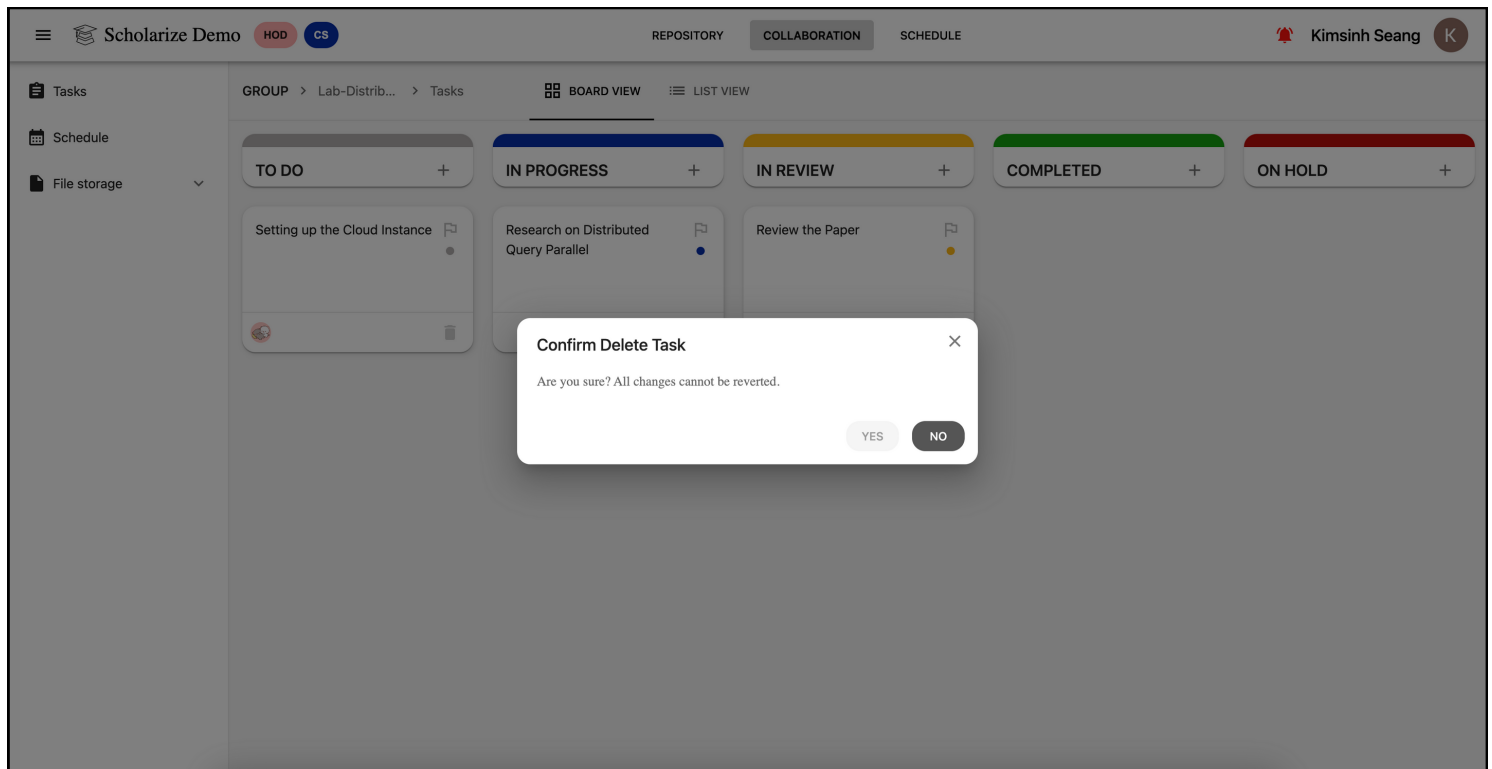
To create tasks, click on **+ icon** next to any task status to create task. A dialog will popup prompting for task title. Then, click create to create the new task.

The screenshot shows the Scholarize Demo application interface. At the top, there are navigation tabs: REPOSITORY, COLLABORATION (which is selected), and SCHEDULE. On the far right, there is a user profile for 'Kimsinh Seang' with a notification icon. The main area displays a 'BOARD VIEW' of tasks. A modal dialog titled 'Create Task' is open in the center, prompting for a 'Task Name \*'. Below the dialog, five status categories are shown: TO DO, IN PROGRESS, IN REVIEW, COMPLETED, and ON HOLD. Each category has a '+' sign to add more tasks.

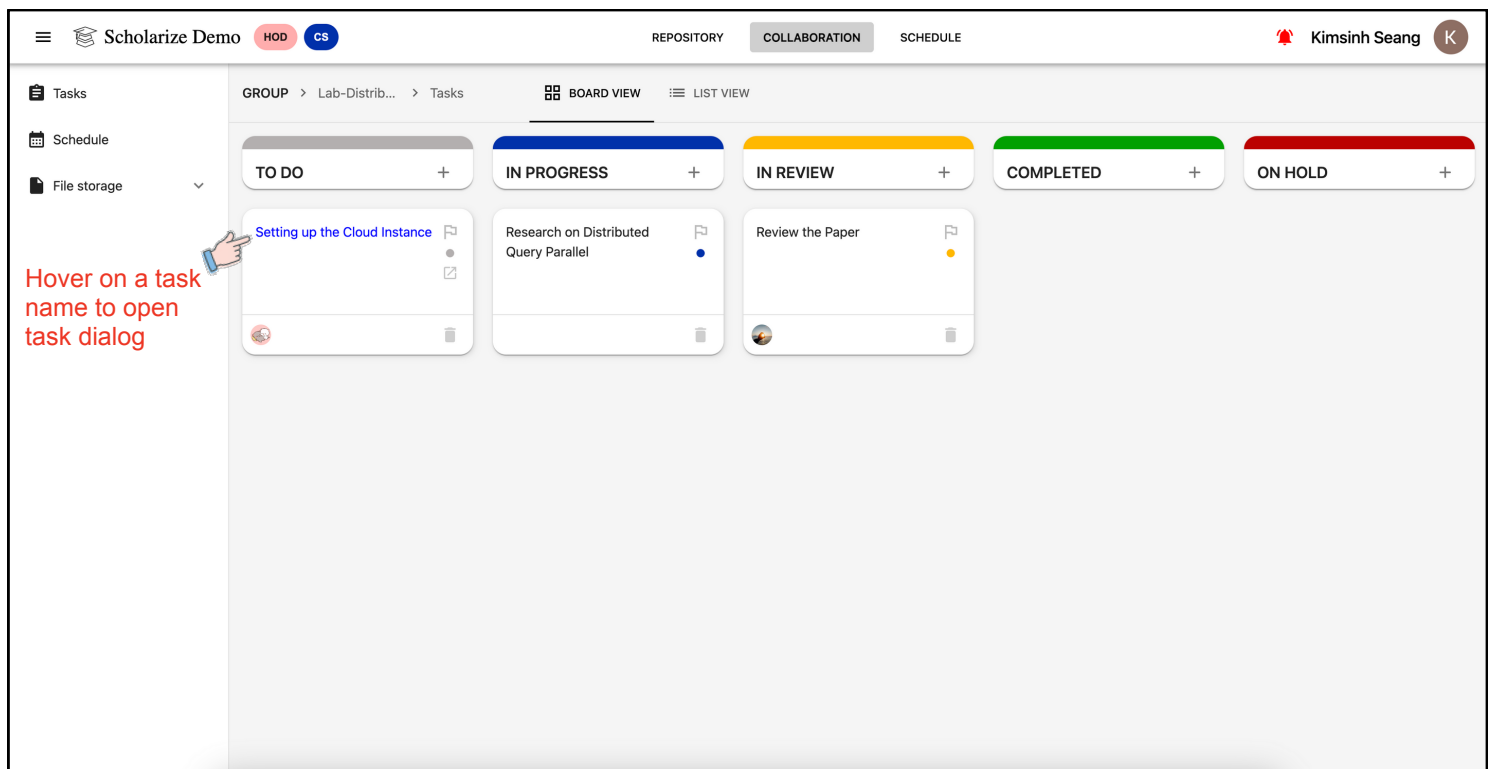
To prioritize a task, click on the **flag icon**.

This screenshot shows the same application interface as the previous one, but with a specific task highlighted. The task 'Setting up the Cloud Instance' is selected, and its priority level is being changed. A red callout box with the text 'Set priority' points to the flag icon next to the task name. The application's navigation bar, task list, and status categories are visible in the background.

To delete a task, click on the **Delete** button, a popup will appear, then click **Yes** to confirm or **No** to cancel.



Click on a **task card** to view task detail it will display view task dialog.



## Tasks

- 1.1. Edit task title: Click on **edit title** to fill new title and click save.
- 1.2. To change status: Click on the status select the status you want.
- 1.3. To assign member to task: Click on + **assigned to**
- 1.4. Add priority by click on the **flag**.

1.5. To add comment for task click on comment button it will switch comment section to task comment.

1.6. Type your comment in the comment then click Enter

## Subtask

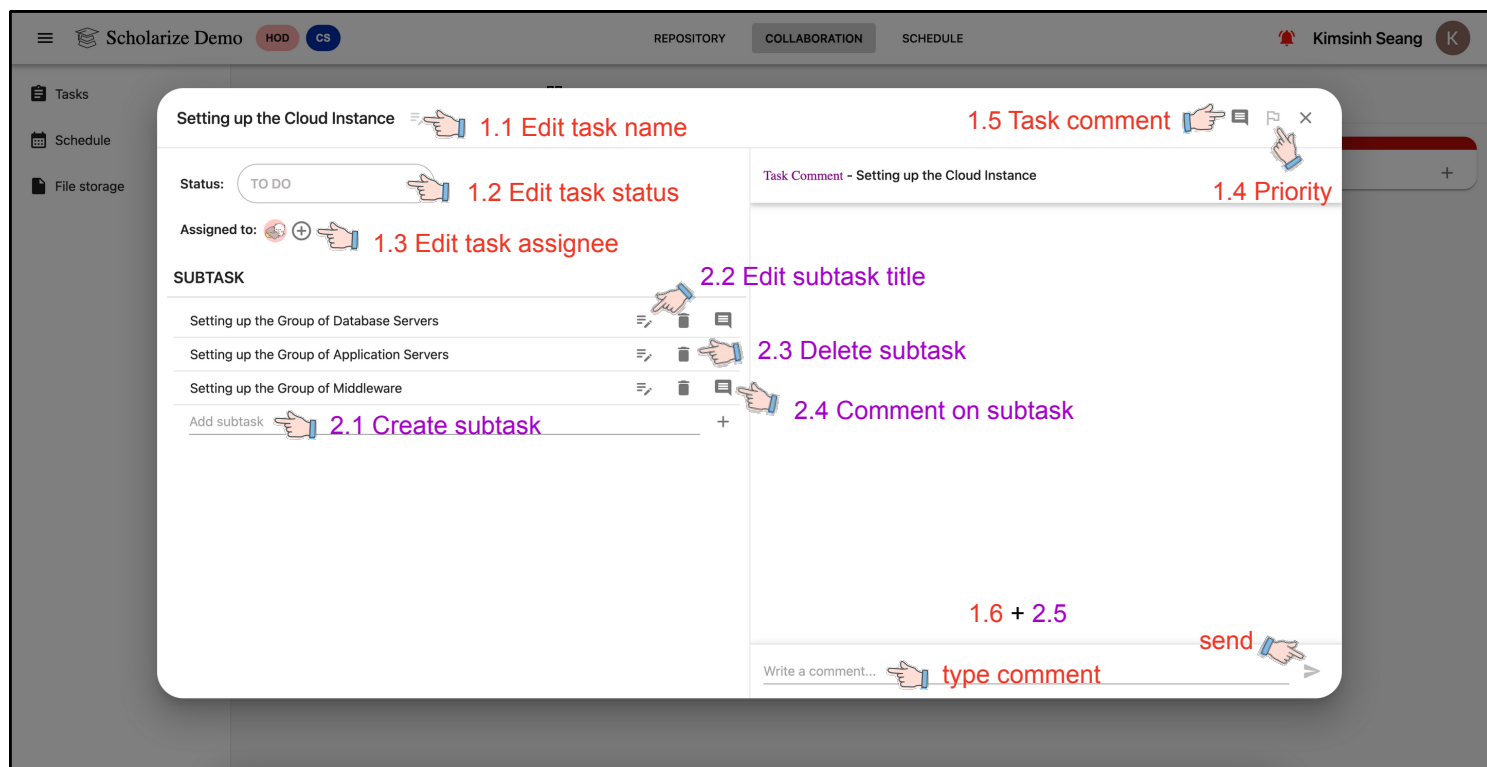
2.1. To create subtask user fill the **subtask title** in subtask section than press **Enter**.

2.2. To edit subtask title click on the **edit subtask title** and fill in new title.

2.3. To delete subtask click on **delete button**.

2.4. To add comment click on comment button.

2.5. Type your comment in the comment than click Enter



In Collaboration user have ability to create schedule. To create schedule inside specify collaboration click on the **schedule** on the side bar.

The screenshot shows a weekly calendar interface for the week of June 9 to June 15, 2024. On Tuesday, June 11, there is a scheduled event from 9:00 to 10:00 labeled "Lab Meeting". This event is highlighted with a pink background. A hand cursor is shown clicking on this pink block, indicating the action of creating or editing a schedule event.

Click on any available time slot to **create schedule**. Fill in the schedule title, set repeat (optional), and click **Create** to create schedule.

The screenshot shows a modal dialog box for creating a new schedule event. The title field contains "technical meeting", and the "APPLIES TO" dropdown is set to "Lab-Distributed System". The "Repeat" section is configured to "Repeat weekly for 1 week(s)". A "CREATE" button is visible at the bottom of the dialog.

Once created, the schedule events can be **Dragged & Dropped** or **Resized** to change the time and date.

To edit the event title, click on the created event, and tap on edit button (pencil).

To delete event click on the delete button the confirm popup display. Click confirm on the popup to delete.

The screenshot shows a weekly calendar view from June 9 to June 15, 2024. A specific event is highlighted: "Technical Meeting" from 9:00 AM to 10:00 AM on Wednesday, June 12th. A modal dialog box is overlaid on the calendar, titled "Edit schedule title". Inside the dialog, there is a "Delete schedule" button with a trash icon. Below the title, the event details are shown: "Technical Meeting" (Wednesday, June 12th 2024 - 9:30 AM - 10:00 AM) and "Lab-Distributed System (Owner: Ratana Soth)". It also indicates it was "Created by Kimsinh Seang". A hand icon points to the "Edit" icon in the dialog. Another hand icon points to the "Schedule detail dialog" on the calendar.

When a member make changes to a schedule event (Update, Delete, Dragged & Dropped etc.), there will be a popup to confirm whether to send E-mail notification to the members or not. Click **Yes** to notify the members, and click **No** not to notify the members.

The screenshot shows a weekly calendar view from June 16 to June 22, 2024. A specific event is highlighted: "Meeting" from 9:30 AM to 10:00 AM on Tuesday, June 18th. A modal dialog box is overlaid on the calendar, titled "Send E-Mail Notification". It asks "Notify all members in the group about the changes?" with "YES" and "NO" buttons. A hand icon points to the "YES" button. Another hand icon points to the "Send E-Mail Notification" dialog on the calendar.

## File Storage

Click on File storage to navigate to the File Storage page containing 5 pre-defined folders. Click on **Upload File** to upload files into specific folders.

**NOTE:** Allow multiple files upload and any type of files.

Scholarize Demo HOD CS

REPOSITORY COLLABORATION SCHEDULE

Kimsinh Seang K

Tasks Schedule File storage Folders

File storage

GROUP > Lab-Distrib... > File Storage > Final Product Folders

Upload files UPLOAD FILE

Name	Size	Uploaded By	Date	Action
2024-06-11-ZAP-Report-POST.pdf	8.73 MB	Jemmy Seang	Jun 12, 2024, 8:23 AM	

Folders

Choose the file you want to upload.

Scholarize Demo HOD CS

REPOSITORY COLLABORATION SCHEDULE

Kimsinh Seang K

Tasks Schedule File storage Folders

Final Product

GROUP > Lab-Distrib... > File Storage > Final Product

UPLOAD FILE

Name

Size

Unloaded By

Date

Action

Downloads

Recent

Applications

Downloads

Desktop

Documents

iCloud

iCloud D...

Shared

Locations

Macintosh...

Google Drive

Network

Tags

Red

Khmer New Year Fo...icy.pdf

Khmer-New- Year-Fo... (1).pdf

Khmer-New- Year-Fo...icy.pdf

Quiz Chapter 3 - Questio...eang.pdf

1 (1).png

1 (2).png

1.png

2 (1).png

2\_DHCP and DNS - Seakm...Hor.pdf

2\_DHCP-and- DNS---or (1).pdf

Cancel Open

To download a file click on the **download button**. Click on **delete button** to delete file from the folder.

GROUP > Lab-Distrib... > File Storage > **Final Product**

Name	Size	Uploaded By	Date	Action
2024-06-11-ZAP-Report-POST.pdf	8.73 MB	Jemmy Seang	Jun 12, 2024, 8:23 AM	
_Khmer-New-Year-Food-Booth-Policy_.pdf	0.08 MB	Kimsinh Seang	Jun 15, 2024, 3:05 PM	
1-(2).png	0.07 MB	Kimsinh Seang	Jun 15, 2024, 3:05 PM	

Move file to another folder by clicking on the **move folder button**, select target folder, and click confirm to move.

GROUP > Lab-Distrib... > File Storage > **Final Product**

Move File to Another Folder

Moving \_Khmer-New-Year-Food-Booth-Policy\_.pdf to

Final Product

Choose folder to move to

MOVE

To view file in other folder click on the **choose folder** selection or click on the folder name on the side bar.

# Schedule

This page will display all the schedule of the collaboration that you are in.

Users with multiple collaboration groups could choose to view all the schedules of individual collaborations by **checking the collaboration name** at the side bar.

**Note:** By default, all collaboration groups will be checked

Members **cannot book** the same time slot that are booked by *other group members that share the same owner* (Advisor).

Members will see **Unavailable** if that time slot already book by other user.

**SCHOLARIZE DEMO** HOD CS Kimsinh Seang K

**COLLABORATION**

**today** < >

**Jun 9 ~ 15, 2024**

**week day list**

	Sun, Jun 09	Mon, Jun 10	Tue, Jun 11	Wed, Jun 12	Thu, Jun 13	Fri, Jun 14	Sat, Jun 15
8am					Unavailable		
9am			9:00 - 10:00 Lab Meeting	Unavailable	9:30 - 10:00 Technical ...		9:30 - 11:00 Testing Group
10am							
11am							
12pm							
1pm			1:00 - 2:30 Party on the Achievement				
2pm			2:30 - 3:30 Data Collection Stage			Unavailable	
3pm							

**SCHOLARIZE DEMO** HOD CS Kimsinh Seang K

**COLLABORATION**

**today** < >

**Jun 9 ~ 15, 2024**

**week day list**

	Sun, Jun 09	Mon, Jun 10	Tue, Jun 11	Wed, Jun 12	Thu, Jun 13	Fri, Jun 14	Sat, Jun 15
8am							
9am			9:00 - 10:00 Lab Meeting	9:00 - 9:30 Hello Tea B... 9:30 - 10:00 Technical ...	8:30 - 10:30 Testing in TeaBag		
10am							
11am							
12pm							
1pm			1:00 - 2:30 Party on the Achievement				
2pm			2:30 - 3:30 Data Collection Stage			Unavailable	
3pm							

By default, members are allowed to create, edit, drag and drop or resize their own schedule event. However, they cannot make changes to the schedule that is created by other members.

## Notification

To view notification, click on the **bell icon**, you will see the list of notifications.

The screenshot shows the Scholarize Demo interface. At the top, there are tabs for REPOSITORY, COLLABORATION (which is selected), and SCHEDULE. On the left, there are sections for ACTIVE GROUP and ARCHIVED. The ACTIVE GROUP section lists four groups: Juden Pre-Oral Success, Lab-Distributed System, Pre Define, and TeaBAG-KH. Each group has a list of members and a plus sign icon to add more members. The right side features a sidebar titled 'Notification' with a red 'Unread' badge. It lists several notifications, such as a paper being approved by HOD, tasks being updated, and assignments being assigned.

To logout from the **Scholarize** system, click on **Profile icon**, click on **Logout button**.

The screenshot shows the Scholarize Demo interface with the Repository tab selected. On the left, there are navigation links for Research Library, My Publications, and Submission. The main area displays a list of publications. The first publication is 'AEGIS: A Web-Based Question Bank Integrated With Exam Generator And Computer-Based Exam For Paragon International University'. The second is 'Attendance Scanning Using Facial Recognition'. The third is 'Automatic License Plate Detection And Recognition'. A sidebar on the right provides filtering options for PAPER TYPE, DEPARTMENT, and PUBLISH YEAR. A 'Logout' button is also visible in the top right corner.

*For more information, feel free to reach out via [scholarize777@gmail.com](mailto:scholarize777@gmail.com)*