



USER GUIDE

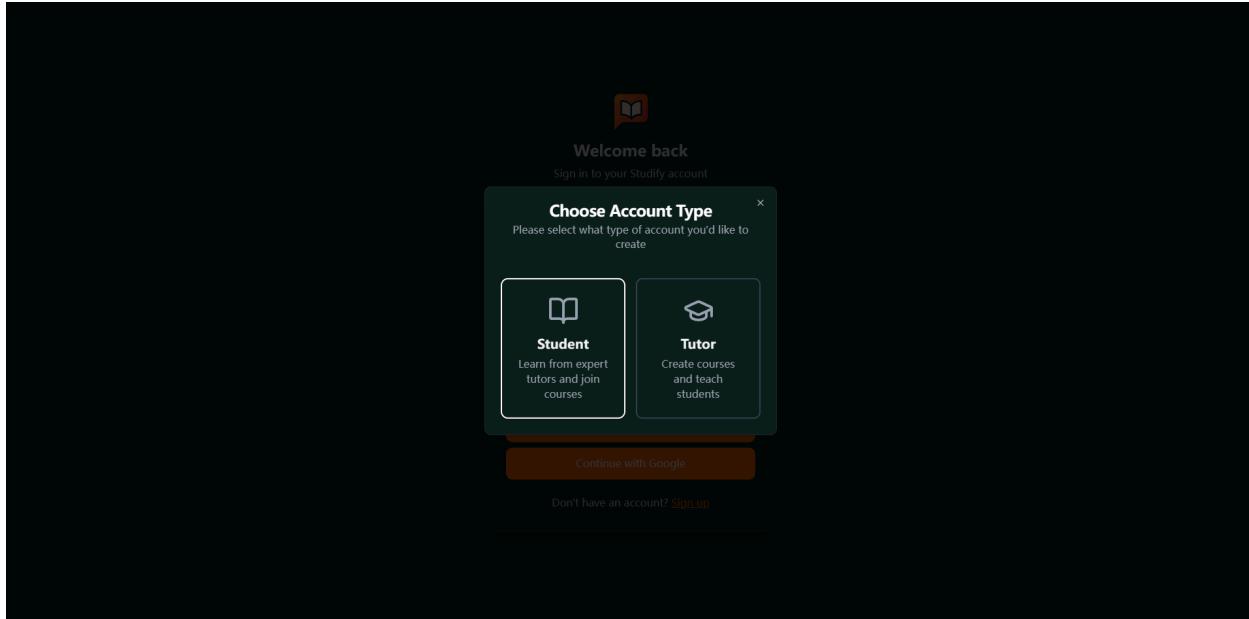
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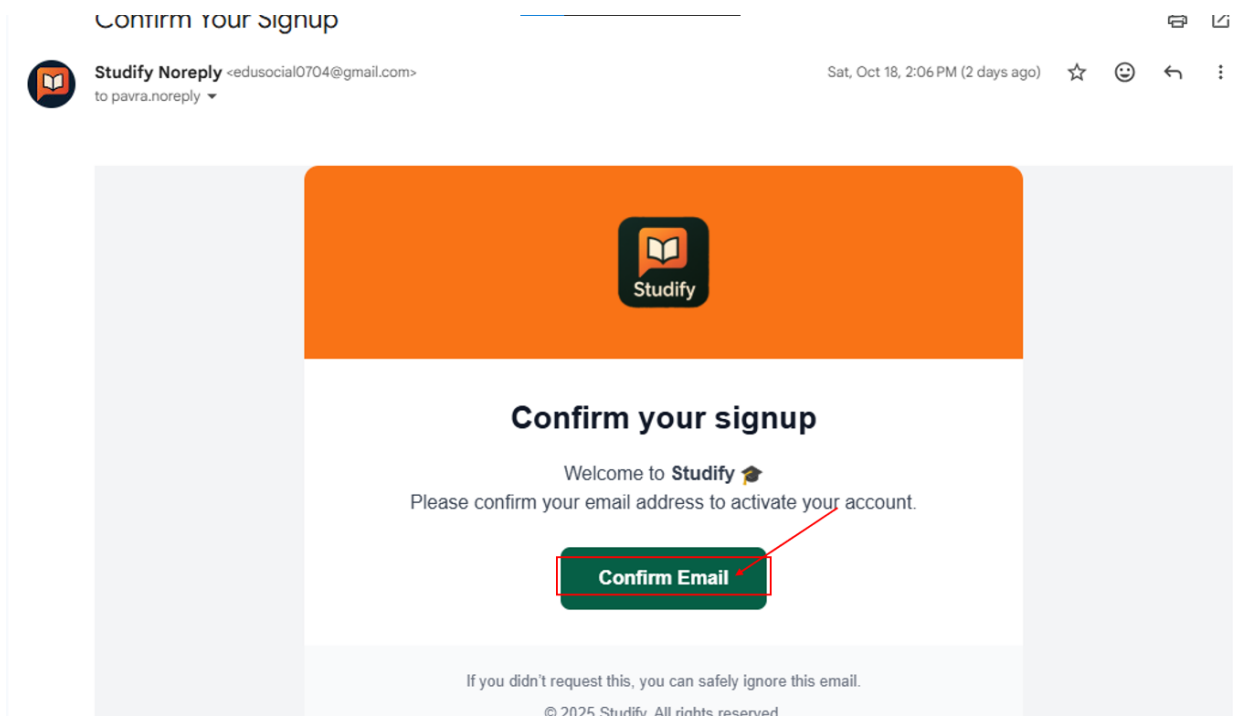
Student

Getting Started

Follow the following steps to create your student account:



1. Tap “**Sign Up**” on the sign in screen and select “**Student**” as your role.
2. **Enter your details** — full name, email address, and a secure password.
3. **Complete the verification step** by confirming the “I am human” (HCaptcha) prompt.
4. Tap “**Create Account**” to submit your registration.
5. Check your inbox and **confirm your account** by clicking the verification link sent to your email.
6. Once verified, you’ll be redirected to log in and begin setting up your student profile.



Tip: If you don't see the verification email within a few minutes, check your spam/junk folder or resend the confirmation email.

Student Core Features

As a student, you can access a wide range of tools and resources to support your learning journey.

1. **AI Learning Assistant Tools** — integrated directly into your dashboard and course interfaces for seamless use.
2. **Dashboard** — Serves as your personal learning overview and displays your academic statistics, ongoing courses, achievements, and recommendations.
3. **Course System** — Explore, enroll, and learn through interactive, video-based courses designed by tutors.
4. **Classroom System** — Participate in live, interactive learning sessions and manage assignments and quizzes in a shared environment.
5. **Community System** — Engage with other students by posting, sharing, and participating in group-based discussions and quizzes.

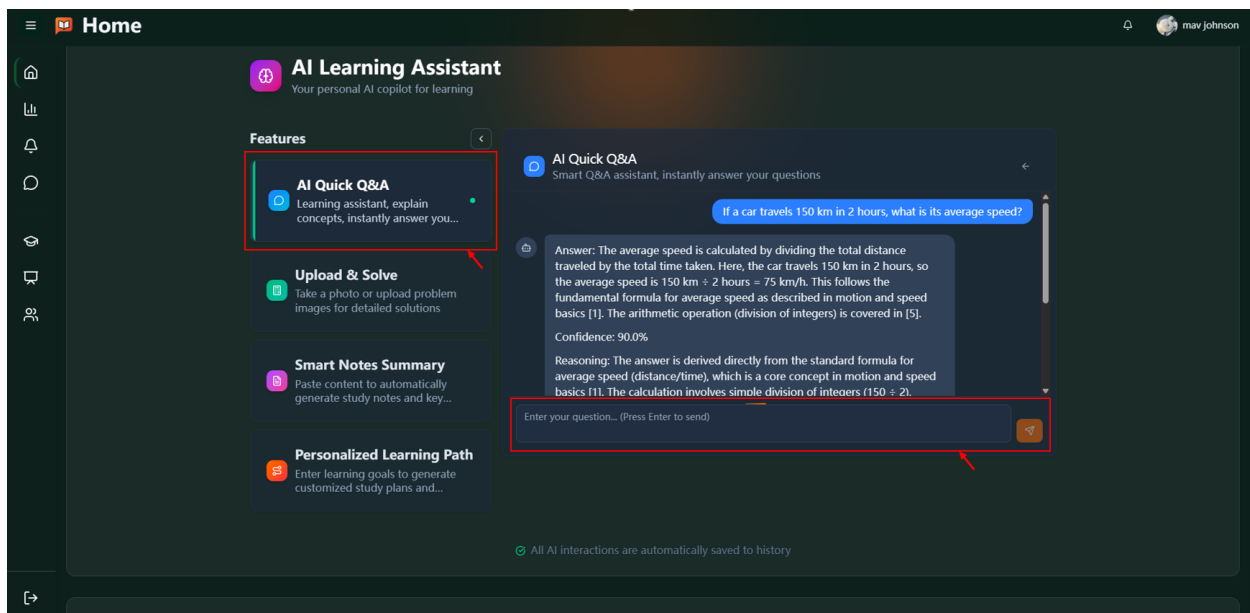
6. **Profile & Settings** — Manage personal information, learning preferences, and account configurations.

Introduction to AI Learning Assistant Tools

Studify's **AI Learning Assistant Tools** help students learn smarter, not harder. They provide instant feedback, solve problems, summarize content, and design personalized study paths.

Tool 1: AI Quick Q&A

Acts as your instant learning companion — ask any question about your lessons or topics, and receive detailed, context-aware explanations within seconds.

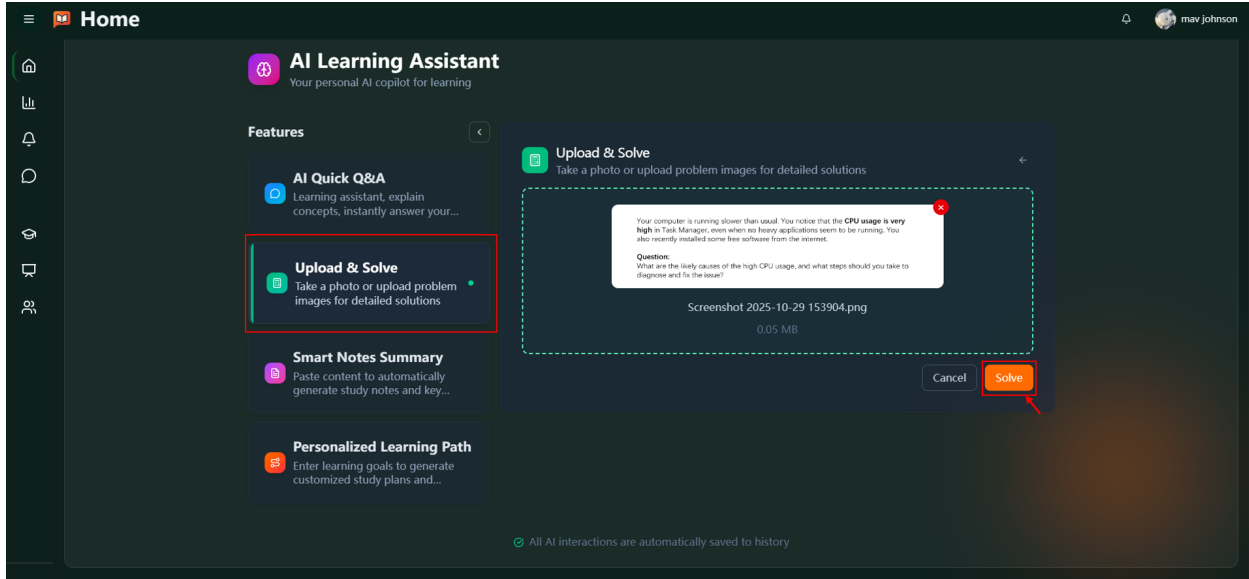


1. On your Dashboard or within a Course page, click **AI Quick Q&A** (blue chat bubble icon).
2. Type a question clearly (e.g., “Explain Newton’s First Law in simple terms.”).
3. Press **Enter** or click “**Send**”.
4. Review the generated response; scroll for longer explanations.
5. Continue asking follow-up questions — the AI remembers context.

Best For: Instant concept clarification and revision before tests.

Tool 2: Upload & Solve

Lets you upload images or handwritten questions for instant AI analysis and step-by-step solutions — ideal for math or science problems.

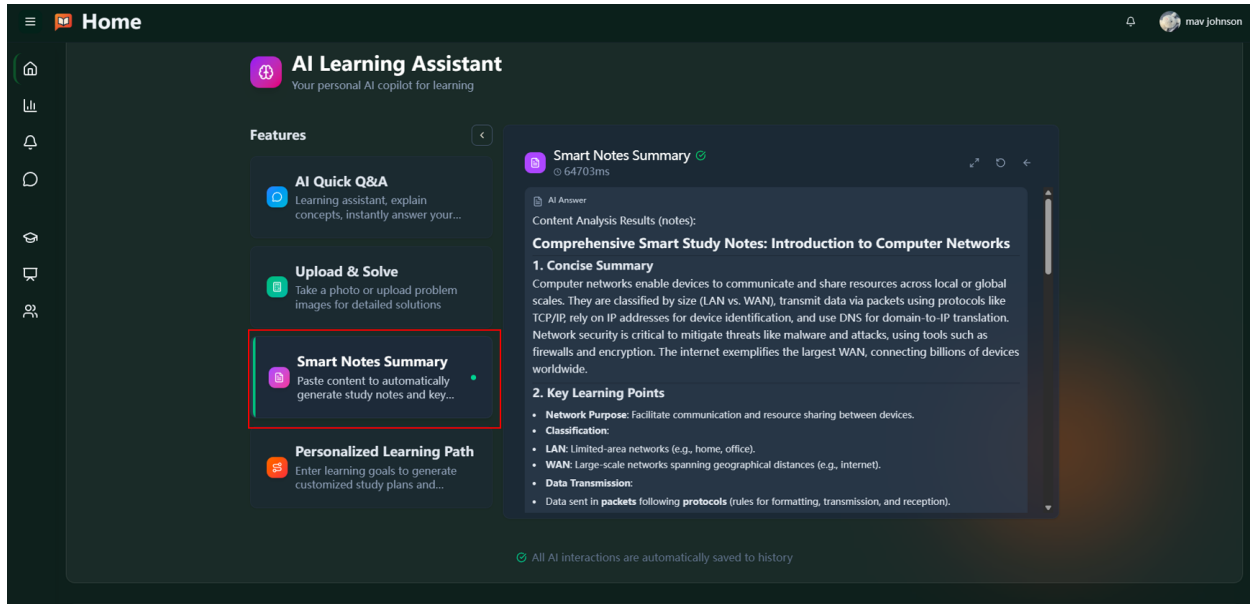


1. Click **Upload & Solve** (teal image icon).
2. Take a clear photo of the problem or upload an image file.
3. Optionally add a note (e.g., “Explain this diagram”).
4. Click “**Solve**” and wait for AI to process.
5. Review the step-by-step solution.

Best For: Solving equations, interpreting diagrams, and analyzing written problems.

Tool 3: Smart Notes Summary

Automatically summarizes long study materials, articles, or lecture notes into structured, easy-to-review summaries.



1. Open **Smart Notes Summary** (purple document icon).
2. Paste or type text into the input area.
3. Optionally add instructions like “Focus on definitions.”
4. Choose a summary length: Brief, Moderate, or Detailed.
5. Click “**Generate Notes**”.
6. Review the AI summary — key points, concepts, and takeaways.
7. You can slide down and click “**Save Note**” Save AI-generated notes to your notebook.

Smart Notes Summary ⓘ
🕒 6250ms

- Labeling diagrams of chloroplasts and reaction stages.
- Advanced Topics:**
- C3 vs. C4 photosynthesis adaptations.
- Factors affecting photosynthesis (light intensity, CO₂ levels, temperature).
- Recommended Resources:**
- Textbook: *Biology* by Campbell & Reece (Ch. 10: Photosynthesis).
- Online: [Bozeman Science Photosynthesis Videos](#).
- Interactive: [PhET Simulation: Photosynthesis](#).

Study Tip: Use the **two-stage framework** (light-dependent → light-independent) to organize notes. Relate inputs/outputs to real-world examples (e.g., plant growth, oxygen in lungs).

ⓘ Confidence: 95%

Save Smart Notes
Save AI-generated notes to your notebook

Save Note

Best For: Creating study guides from long materials before exams.

Tool 4: Personalized Learning Path

Generates a tailored roadmap to help you achieve your goals based on your subject, skill level, and available time.

Home

AI Learning Assistant
Your personal AI copilot for learning

Features

- AI Quick Q&A**
Learning assistant, explain concepts, instantly answer your...
- Upload & Solve**
Take a photo or upload problem images for detailed solutions
- Smart Notes Summary**
Paste content to automatically generate study notes and key...
- Personalized Learning Path**
Enter learning goals to generate customized study plans and...

Personalized Learning Path
Enter learning goals to generate customized study plans and resource recommendations

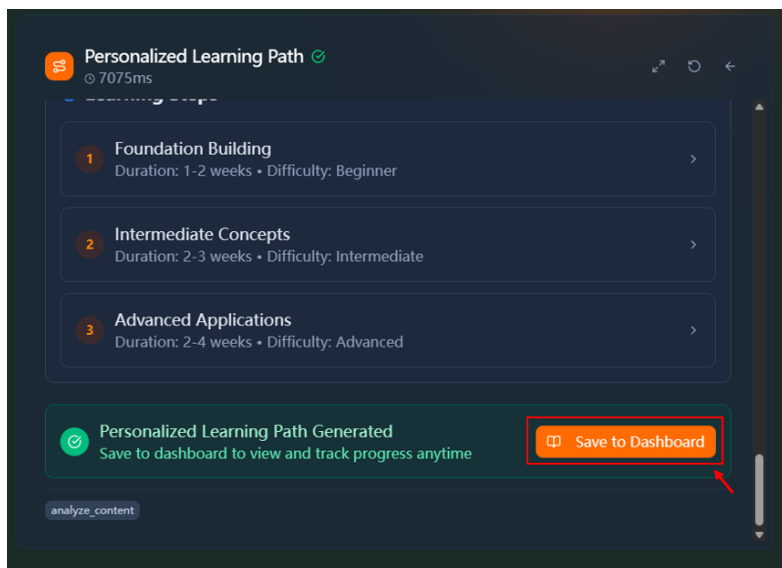
Learn Python for data analysis

Beginner Within 1 week

Cancel **Generate Path**

All AI interactions are automatically saved to history

1. Select **Personalized Learning Path** (orange route icon).
2. Enter your **learning goal** (e.g., “Prepare for calculus exam”).
3. Specify **current level** (Beginner, Intermediate, Advanced).
4. Define **time period** (e.g. within 1 week, within 1 month, etc).
5. Optionally set preferences (video-based, project-based, etc.).
6. Click “**Generate Path**”.
7. Review the visual roadmap with milestones and timelines.
8. You can slide down and click “**Save to Dashboard**” to save and follow from your Dashboard.

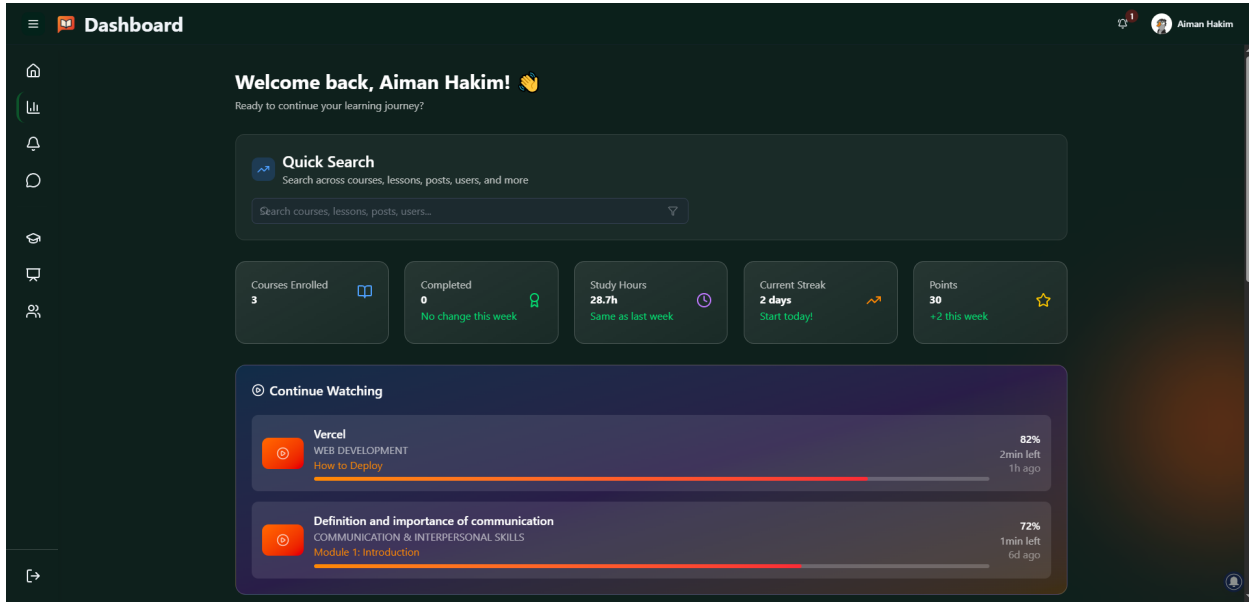


Best For: Planning and tracking long-term learning progress.

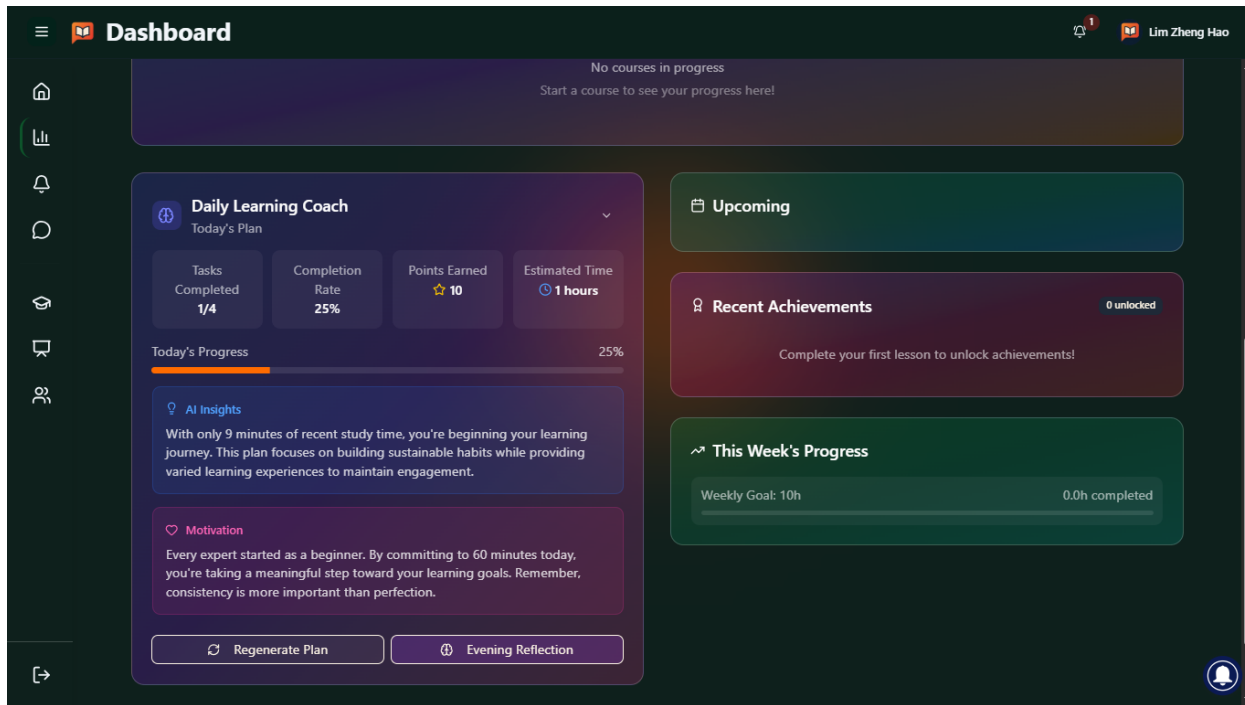
Tip: You can access all AI Tools directly from the student home page.

Exploring the Dashboard

The **Dashboard** is the student’s main hub within Studify. It provides a complete overview of your learning activity, including your enrolled courses, study progress, performance statistics, and personalized insights generated by the AI Learning Coach. From here, you can quickly resume lessons, monitor progress, view achievements, and stay informed about upcoming classroom sessions or deadlines.



1. **Access the Dashboard** — After logging in, you can click **Dashboard** from the sidebar menu anytime.
2. **Quick Search** — With the keywords, you may search across courses, lessons, posts, and users instantly.
3. **Review Learning Stats** — Observe your key statistics cards showing active courses you have joined, courses finished, weekly learning time, consecutive study days, and earned from learning activities.
4. **Continue Learning** — You can resume lessons under this section by clicking a thumbnail to pick up where you left off.
5. **Check Upcoming Activities** — Scroll down to view any upcoming events, classroom sessions, or assignment deadlines.



6. **Daily AI Learning Coach** — Click **Generate Plan** to create a personalized study plan. AI tailors your daily learning schedule to your goals.
7. **View Learning Paths and Notes** — Access your AI-generated roadmap or review summarized study notes for completed lessons.
8. **Recent Achievements** — Displays unlocked badges and milestones.
9. **Weekly Progress** — You can track progress and stay motivated with the analysis of your weekly study goal and hours completed.

Learning through Courses

The **Course Module** is where students discover, enroll in, and complete video-based courses. It contains the course catalog, lesson viewer (video player), interactive resources (notes, quizzes, attachments), and progress tracking.

Courses

Explore Courses
Find your next learning adventure from our curated collection

All Courses 25 Enrolled 3 Available 22 Free 7 Paid 18

Filters & Search
Search Courses

Showing 25 of 25 courses

Course Title	Level	Instructor	Duration	Rating	Price	Points
COMMUNICATION & INTERPERSONAL SKILLS	BEGINNER	1.0 ★☆☆☆☆	251 mins	10	MYR 19.99	199 pts
PROJECT MANAGEMENT	INTERMEDIATE	3.0 ★★★☆☆	—	5	MYR 19.99	199 pts
WEB DEVELOPMENT	BEGINNER	0.0 ☆☆☆☆☆	—	20	Free	100 pts
DIGITAL MARKETING	ADVANCED	4.0 ★★★★☆	—	42	Free	100 pts

Show More Reset All

View Details Buy Now

Web Development

BEGINNER programming

WEB DEVELOPMENT

Learn the basics of HTML, CSS, and JavaScript to create dynamic web pages.

0 minutes 2 Students 0.0

Free Already Enrolled Start Now

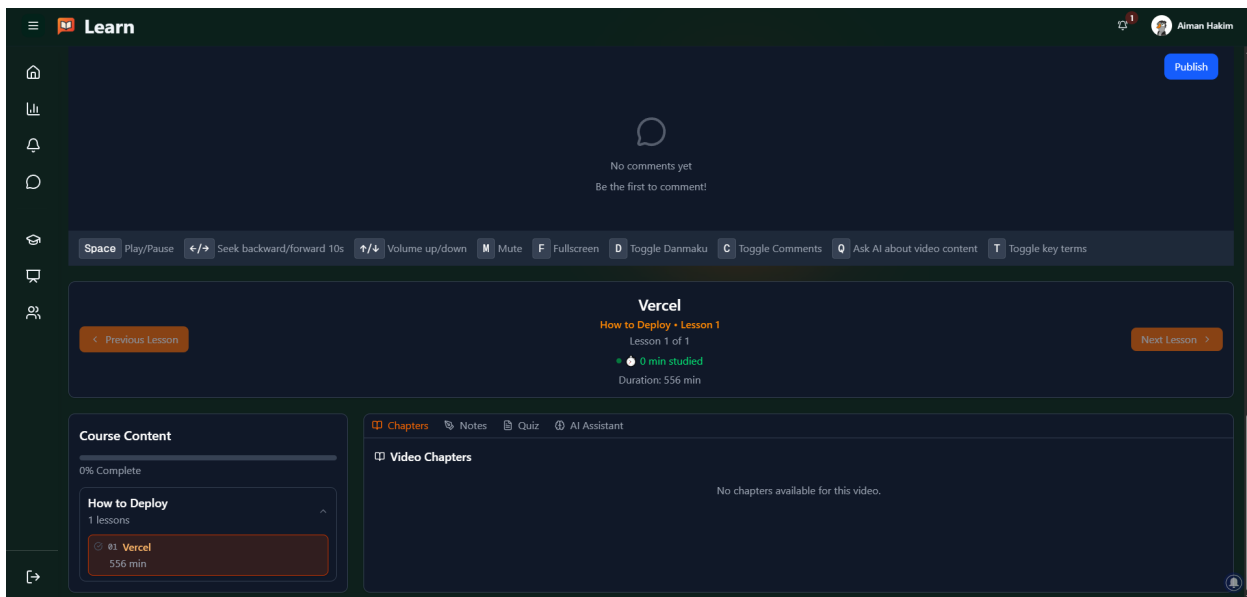
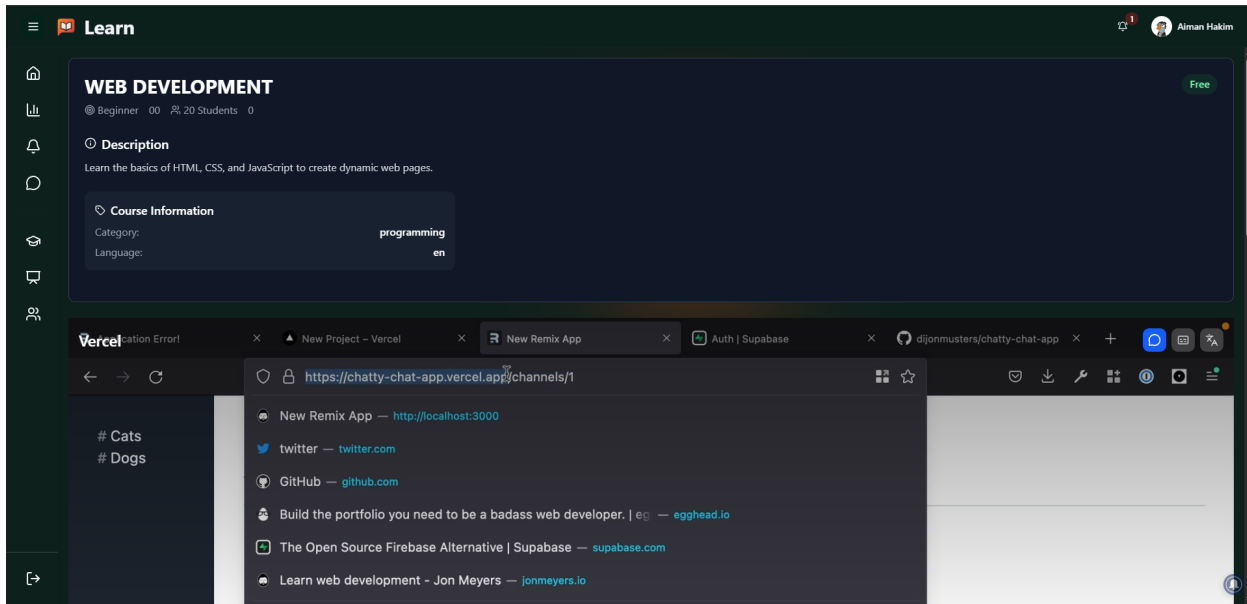
Course Preview

What You'll Learn
Learning objectives will be available soon.

Course Content
How to Deploy 1 Lesson 556 min

Course Stats
Students 2 Duration 0h 0m Level beginner Language English

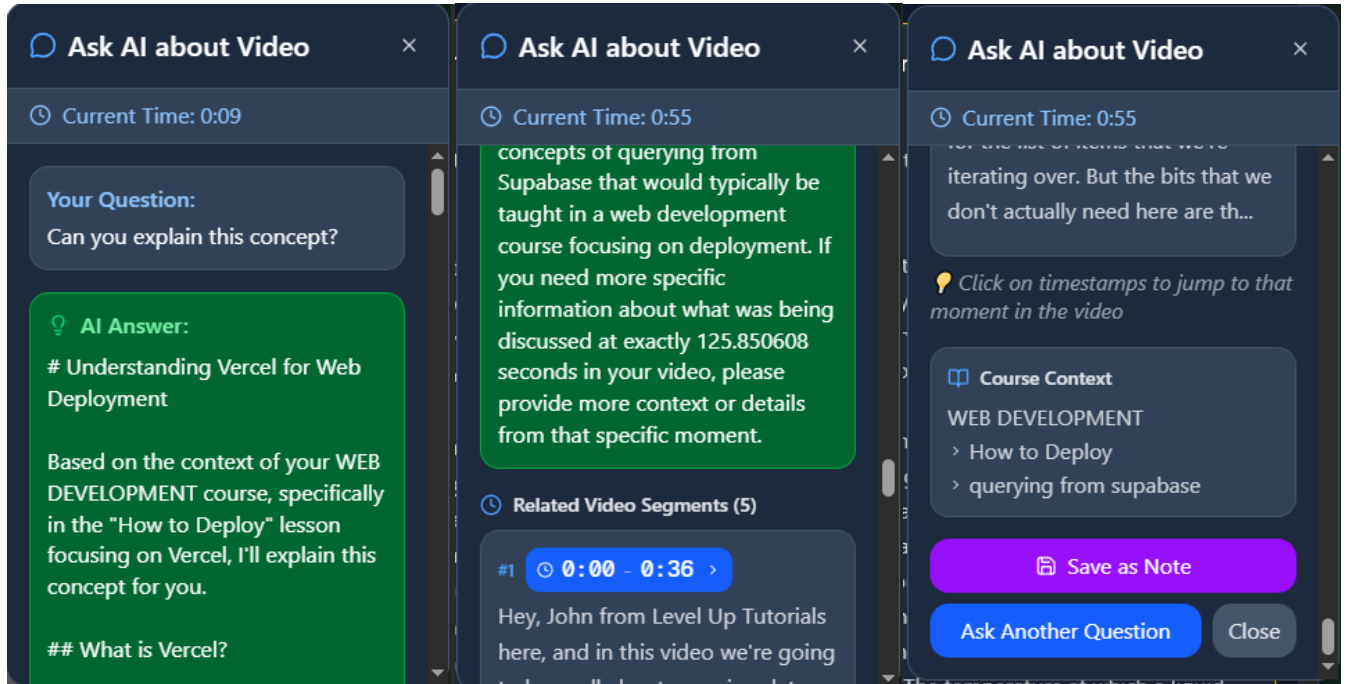
Certificate of Completion



Browsing & Enrolling

1. From the sidebar, click **Courses**.
2. Use the search bar to type keywords or course titles.
3. Optionally apply filters (Category, Level, Price, Duration).
4. Click a course card to open the course detail page.
5. Choose **Buy Now** or **Redeem with Points** (if available).
6. Complete payment or confirm redemption.
7. After purchase, go to **My Courses** to access the course.

Learning from a Course



Language: en

```
channels.jsx
querying from supabase
1 import { useLoaderData, Link, Outlet } from "remix";
2 import supabase from "~/utils/supabase";
3
4 export const loader = async () => {
5   const { data, error } = await supabase
6     .from("channels")
7     .select("id, title");
8
9   if (error) {
10     console.log(error.message);
11   }
12   return {
13     channels,
14   };
15 };
16
17 export default () => {
18   const { channels } = useLoaderData();
```

New Remix App

Cats

Dogs

{ "id": "2", "title": "even cooler channel" }

Ask AI about Video

Current Time: 4:25

Ask a question about the current video content

Can you explain this concept?

AI will analyze ±30 seconds around current time

Quick Questions:

Can you explain this concept?

What is the key point here?

Inspector Console

Filter Output

Errors Warnings Logs Info Debug CSS XHR Requests

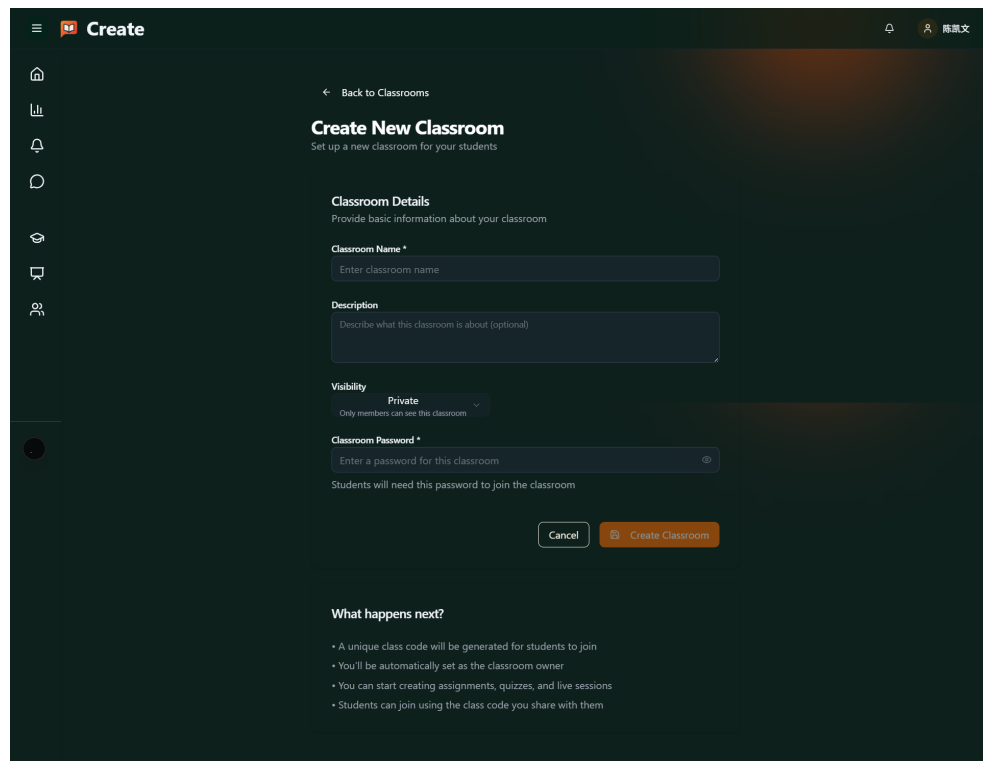
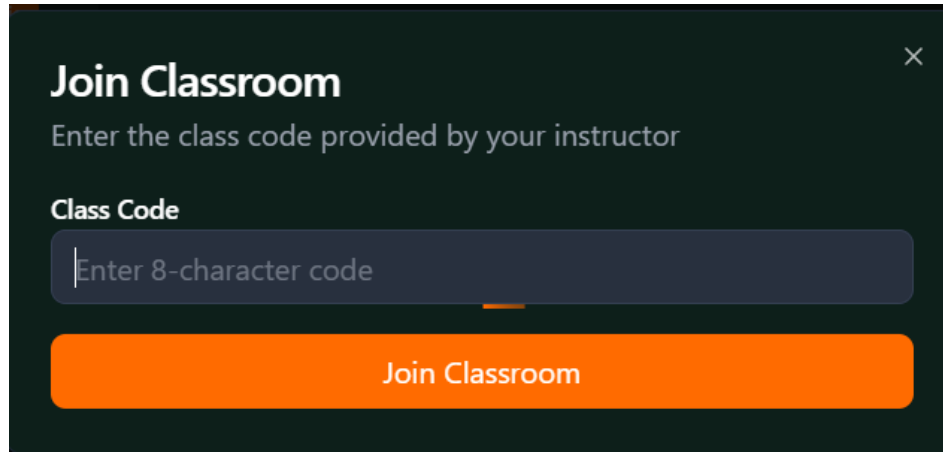
1. Open **My Courses** and select a course.
2. Click **Continue Learning** or select a specific module/lesson.
3. In the video player: allow the player to load, press Play.
4. Use controls: play/pause, skip forward/back, playback speed, captions, and fullscreen.
5. While watching, open the **Notes** panel to take personal notes.
6. Use the **AI Assistant** tab to ask questions about the current lesson (type a question → submit).
7. When finished, confirm the lesson completion if required, or let it auto-save progress.
8. Take the lesson **Quiz** (if provided) from the Quiz tab. Submit to view results.

Using Attachments & Downloads

1. On the lesson page, locate the Attachments or Resources section.
2. Click the desired file (PDF, PPT, etc.).
3. Choose Download or Open in a new tab.
4. For large files, ensure stable internet connection and sufficient storage.

Getting Started with Classrooms

The Classroom Module supports live, synchronous learning — live sessions, class discussions, assignments, and classroom-specific quizzes. It's for collaborative learning with classmates and tutors.



Joining or Creating a Classroom

1. From the sidebar, click Classroom.
2. To join: click **Join Classroom**, enter the 8-character class code, then click **Join**.

- To create: click **Create Classroom**, enter title, description, and visibility (public/private), then **Create**.
- For private classrooms, users need to set a classroom password. For public classrooms, users can directly obtain the classroom code to join.

Classroom dashboard and manage

The screenshot shows the 'My Classrooms' section of the Classroom dashboard. It displays three classroom cards:

- Farm Solutions**: Public, farm, 1 member, Joined 10/31/2025, owner: VEZNIGHLL
- IT Solution**: Private, Information technology, 1 member, Joined 10/31/2025, owner: 8SWPLBH6
- Elvis Tan Kai Wen**: Public, 1 member, 2 members, Joined 10/30/2025, student: XP07ZWS8

Buttons for 'Join Classroom' and 'Create Classroom' are visible at the top right.

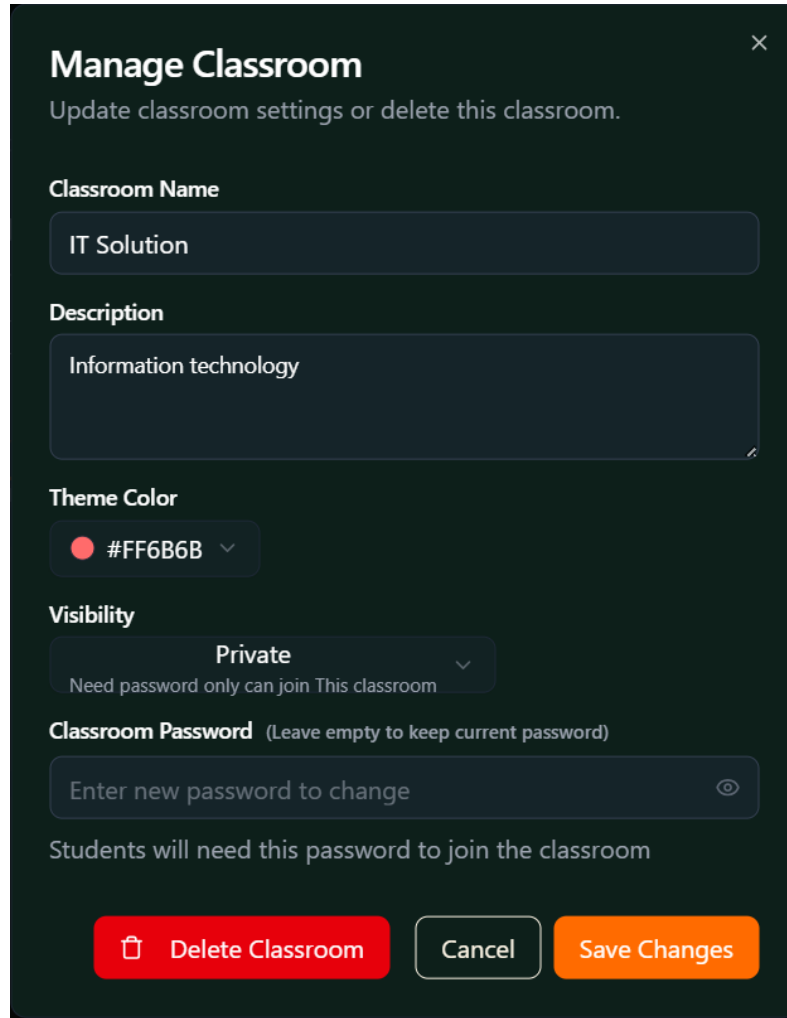
- Open the classroom page then click the classroom cards to visit classrooms that are joined or created.

The screenshot shows the 'IT Solution' classroom dashboard. It includes the following sections:

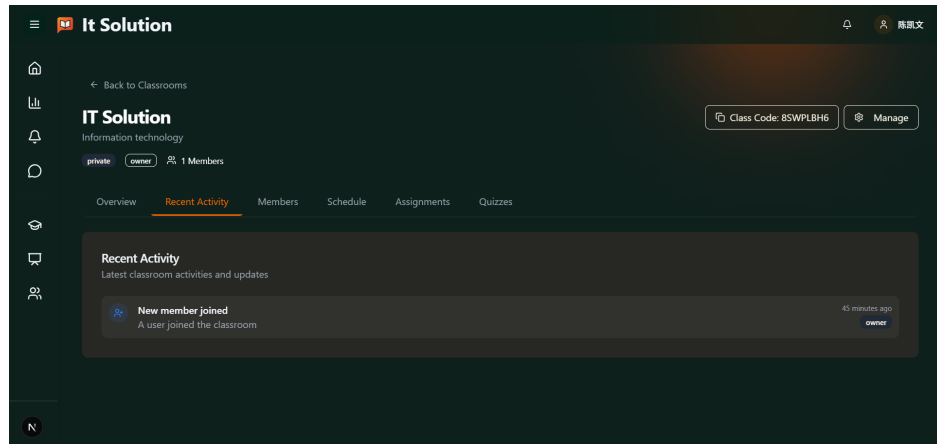
- Overview**: Shows 1 Member, Class Code: 8SWPLBH6, and a 'Manage' button.
- Members**: 1 Active members.
- Live Sessions**: 0 Upcoming sessions.
- Assignments**: 0 Active assignments.
- Quizzes**: 0 Available quizzes.
- Upcoming sessions**: Scheduled live sessions, + Schedule button.
- Assignments**: Active assignments, + Create button.

- Click the **Class Code : #####** to copy class code

3. Can click on sub-function cards and buttons to access the sub-function interface.



4. If the owner can click **Manage** , then the managed dialog can change **Classroom Name , Description , Theme Color ,Visibility and Classroom Password**.



5. Click the tab name **Recent Activity** to observe any recent activities from classroom

Classroom member

The screenshot shows a classroom management interface for a classroom named "IT Solution". The top navigation bar includes icons for Back to Classrooms, Classroom code (8SWPLBH6), and Manage. The sidebar on the left has icons for Home, Classroom, Schedule, Assignments, and Quizzes. The main content area is titled "Classroom Members" and displays one member: 陈凯文 (kwtan899@gmail.com), Owner, joined 10/31/2025. There is a "Manage Members" button.

1. Open the classroom and click the **Members** tab to observe every member in the classroom.

The screenshot shows the 'Classroom Members' section of a web application. At the top, there are three summary cards: 'Total Members' (2), 'Tutors' (1), and 'Students' (0). Below this, a list titled 'Members (2)' displays two entries: '陈凯文 [You]' and 'Zikri Arif'. Each member entry includes their name, email, joining date, and role ('owner' or 'tutor'). A 'Share Code' button is visible at the top right. On the left side, there's a vertical sidebar with various icons.

2. If the owner can click the **Manage Members** button and go to the member page to manage.

This screenshot shows the 'Members (2)' page again, but with a focus on the 'Remove Member' action. A red box highlights the 'Remove Member' button next to the 'Zikri Arif' entry. The rest of the interface is identical to the previous screenshot, showing the two members and their details.

3. Clicking the **menu button** next to it will bring up the "Remove Member" option.
Clicking it again will remove the user.

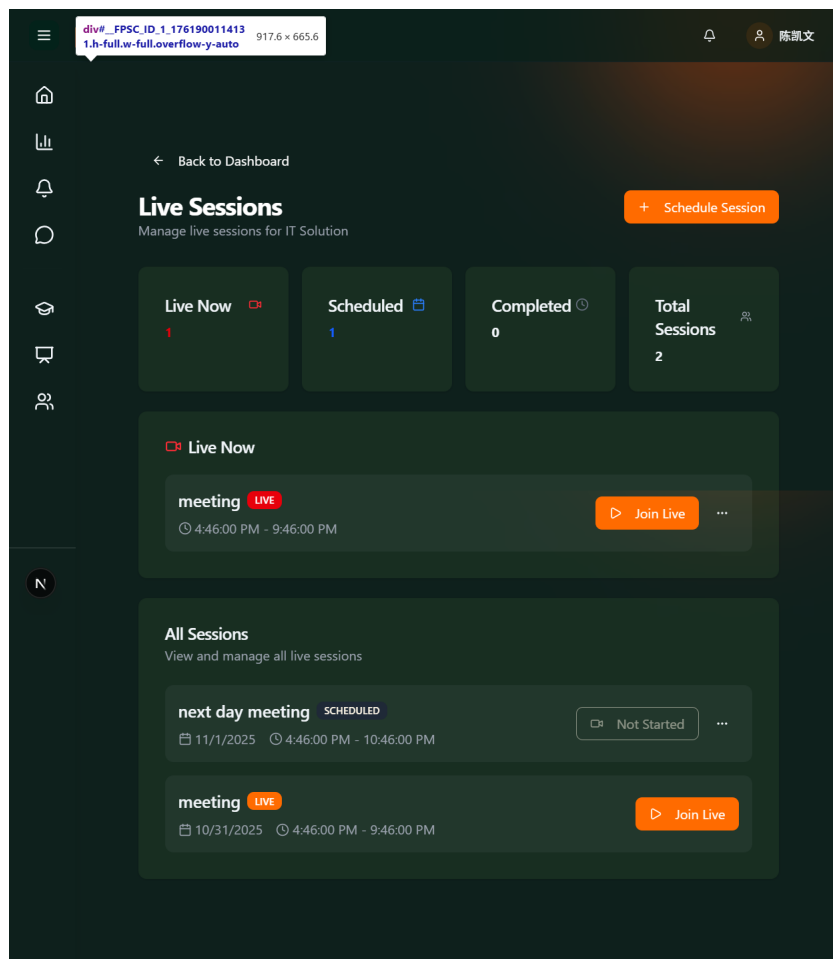
Attending a Live Session

The screenshot shows a classroom interface titled "It Solution". At the top right, there is a user profile for "陈凯文" and a "Manage" button. On the left, there are navigation icons for back to classrooms, IT Solution, and other classroom details. The main content area displays "Live Session Active" with a "meeting" session started at 04:46 PM, accompanied by a "Join Session" button. Below this, tabs for Overview, Recent Activity, Members, Schedule, Assignments, and Quizzes are visible. The "Schedule" tab is currently selected. Under "Live Sessions", there is a "Live Now" section showing the same "meeting" session, and an "Upcoming Sessions" section showing a "next day meeting" scheduled for 11/1/2025 at 4:46:00 PM, also with a "Join Session" button.

1. Open the classroom and click the **Live Sessions** tab.
2. If have an active session, can click **Join** to join the session.

A modal window titled "Schedule Live Session" is displayed. It instructs the user to "Create a new live session for your classroom." The form includes fields for "Title" (with a placeholder "Session title"), "Description" (with a placeholder "Session description (optional)"), "Start Time *" (with a date/time input field showing "dd/mm/yyyy --:-- --" and a calendar icon), and "End Time (Optional)" (with a date/time input field showing "dd/mm/yyyy --:-- --"). A note below the start time field says "Can start immediately or schedule for later". At the bottom, there are "Cancel" and "Schedule Session" buttons.

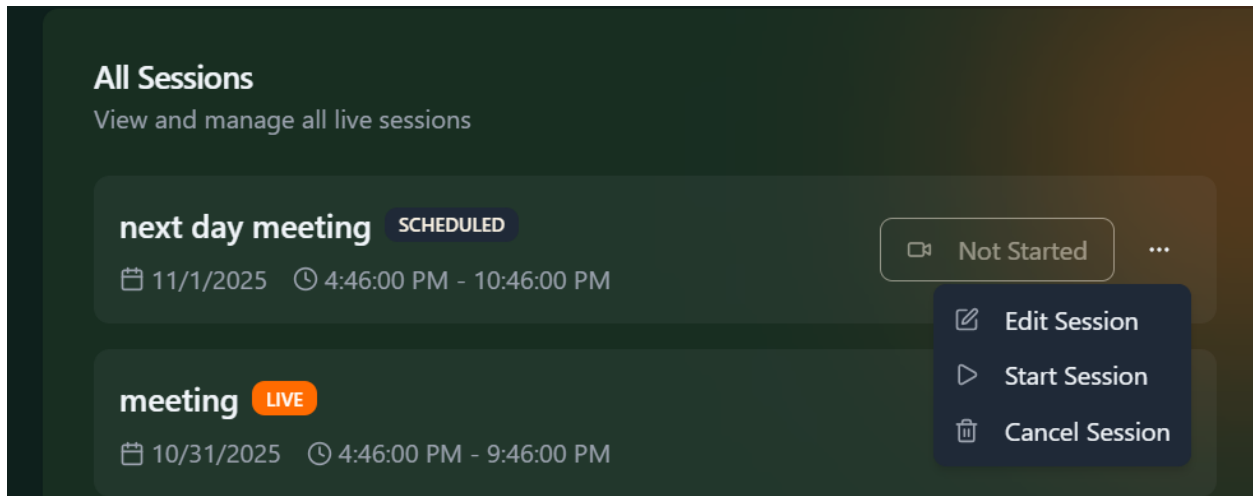
3. If the owner can click the button **Schedule Session** to create the live session.
4. On dialog **Schedule Live Session**, need to fill up **Title ,Description ,Start Time and End Time**.
5. Go to tab **Overview**, click card **Live Sessions** to go to live session page to manage sessions



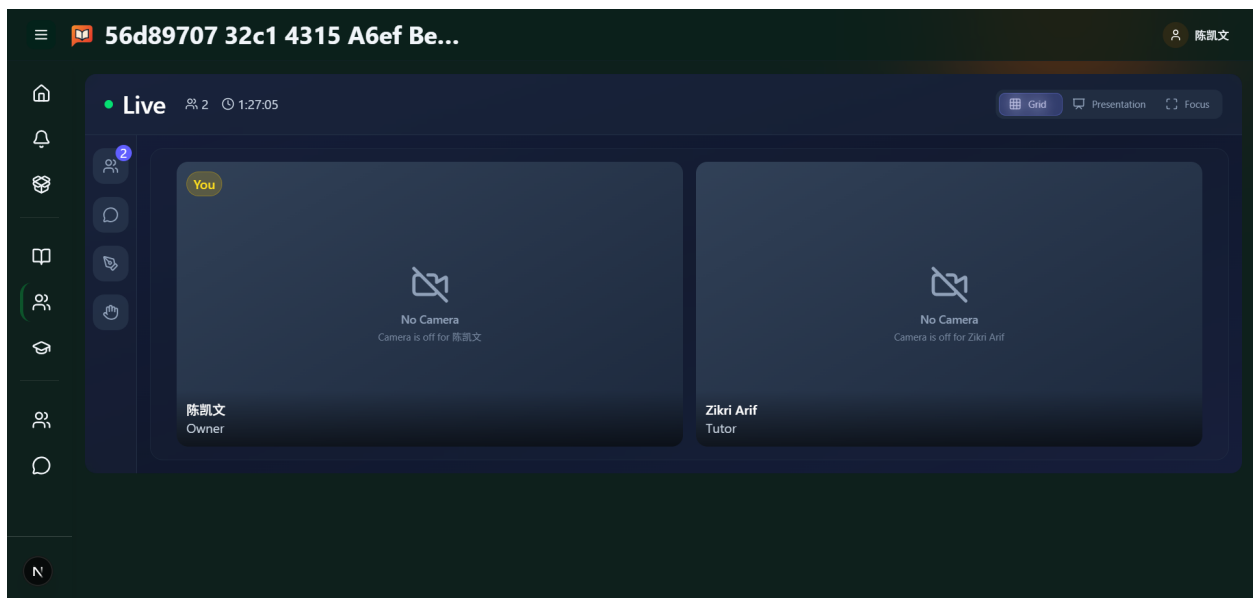
6. Users can also **join** and **create(owner only)** live sessions here, but **(owner only)** can end sessions that are active by clicking the menu button.



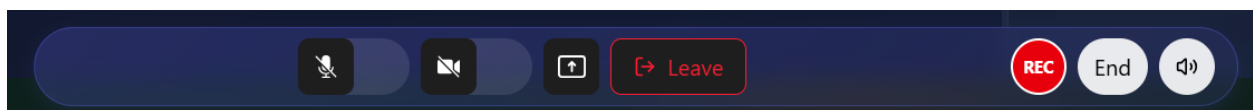
- If the session is in **SCHEDULED** ,(owner only) user can **edit the session , start session and cancel session**



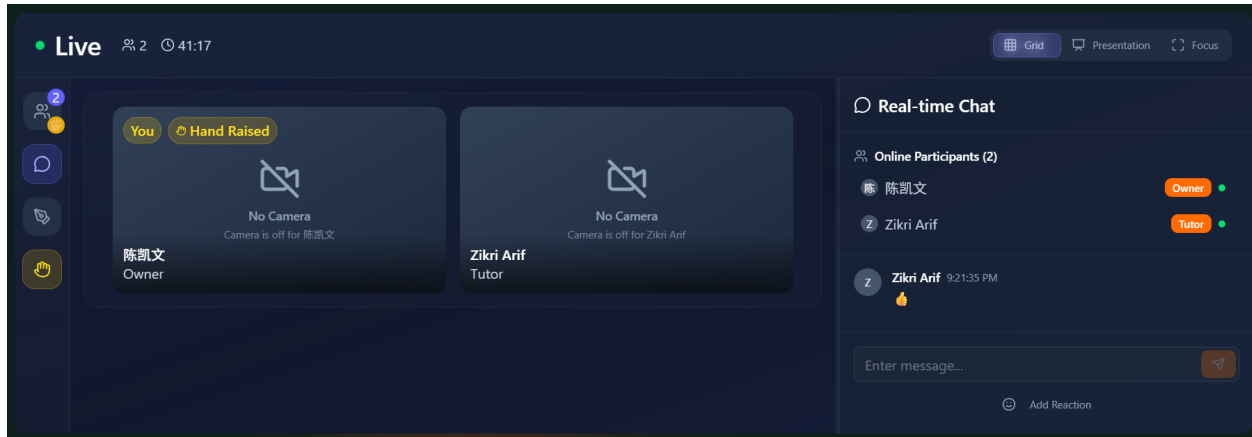
- After a user join session ,the user can choose layout Grid , Presentation , Focus on Top right corner .



- Use the UI controls to **mute/unmute mic, toggle camera, turn on/off screen share ,and leave the session.**
- Grant camera and microphone permissions when prompted.

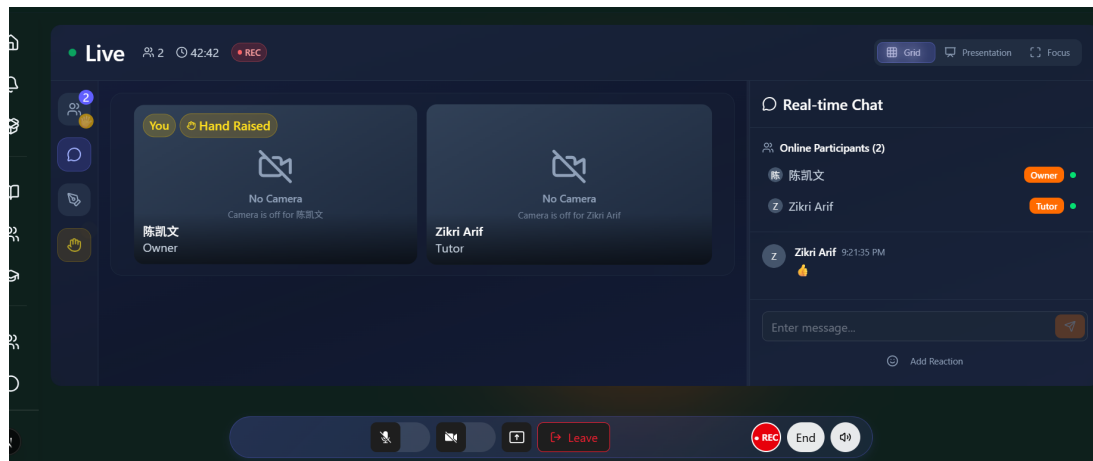


11. On the sidebar ,use **Chat** for text messages; use **Raise Hand** to request speaking time.

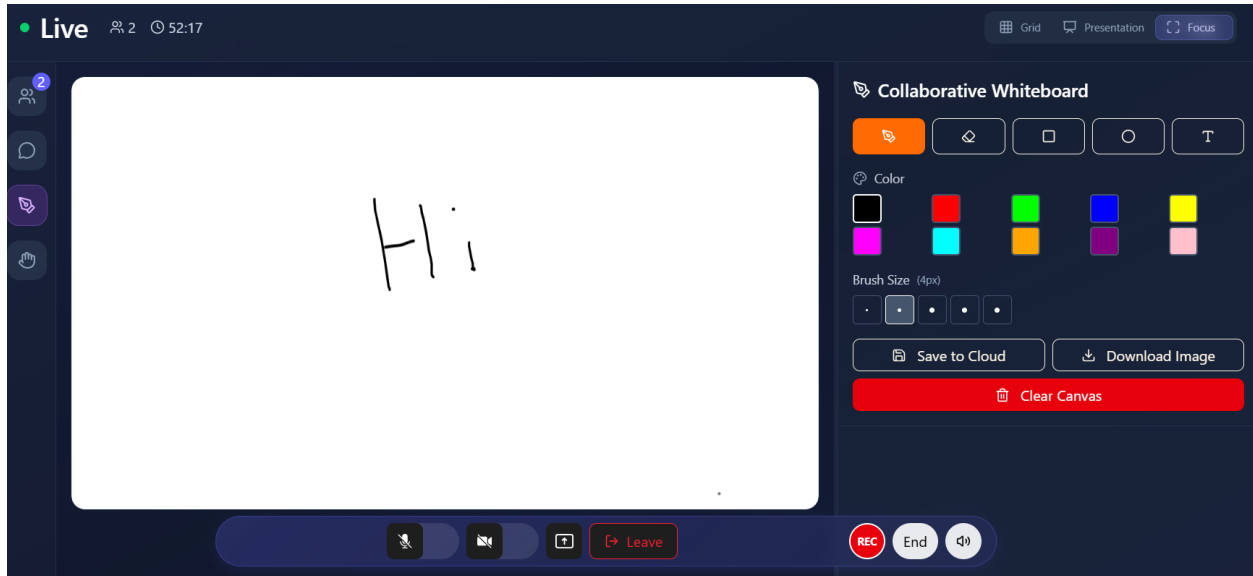


12. If the owner can click the button REC to do for recording after the session is recorded the video recording will download automatically.

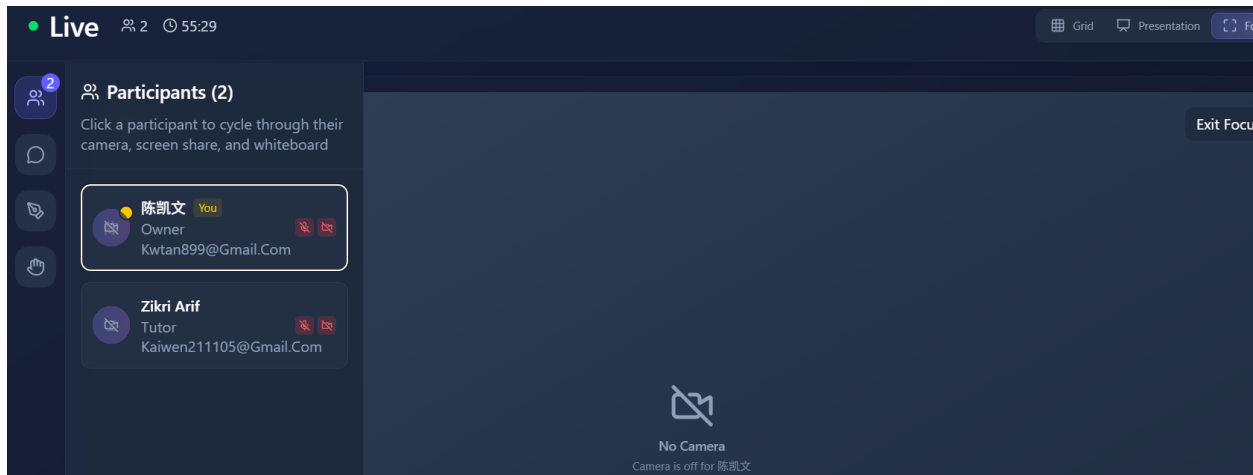
13. Grant camera and microphone permissions when prompted.



14. If the owner can click the button REC to do for recording after the session is recorded the video recording will download automatically.



15. On the sidebar click the icon like the pen ,will show the whiteboard .Can draw and write the text on the canvas.
16. On the panel , can **save the canvas to cloud , download in image and clear canvas.**



17. On the sidebar click the icon like two people to check participants in session.
18. Click the card participants to choose who will be focused.

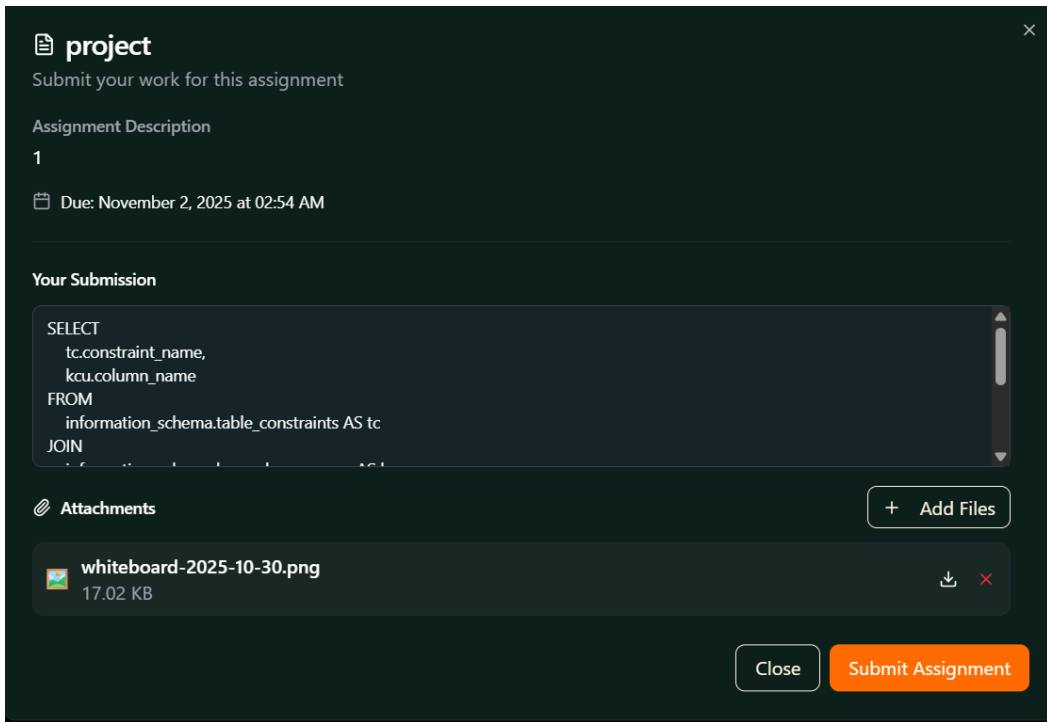
Submitting Assignments

The screenshot shows the 'Assignments' section of a classroom interface. At the top, there are tabs for Overview, Recent Activity, Members, Schedule, Assignments (which is underlined in orange), and Quizzes. Below the tabs, a section titled 'Assignments' with the subtitle 'View and manage classroom assignments' is displayed. A single assignment card is shown, labeled 'project' with a document icon, a status of 'Pending' with a circular icon, and a due date of 'Due: 11/2/2025'. To the right of the assignment card are two buttons: 'Submit' and 'View'.

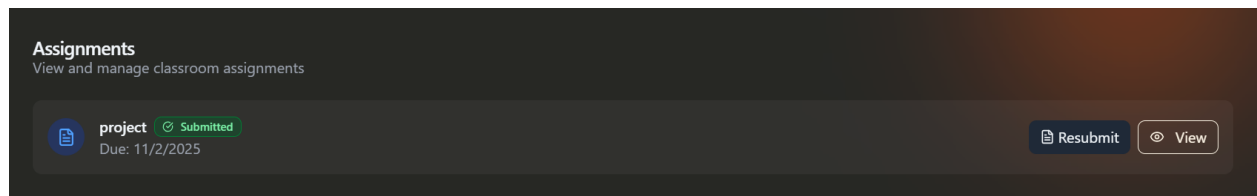
1. In the classroom, navigate to **Assignments**.
2. Click the submit button on the assignment you want to submit. Read instructions and rubric.

The screenshot shows an open assignment submission modal for the 'project' assignment. The modal has a dark background. At the top left is the assignment title 'project' with a document icon. Next to it is a 'Submit' button and a 'View' button. Below the title is the subtitle 'Submit your work for this assignment'. The 'Assignment Description' section contains the number '1'. Underneath is a note 'Due: November 2, 2025 at 02:54 AM'. The 'Your Submission' section has a text input field with placeholder text 'Enter your submission here...'. The 'Attachments' section has a dashed box for file uploads with the instruction 'No files attached. Click "Add Files" to upload documents, images, or other files.' To the right of the attachments is a '+ Add Files' button. At the bottom right of the modal is a 'Close' button.

3. Click Submit Assignment → choose file or link upload and write your submission.



4. Confirm upload and click **Submit Assignment** before the deadline.



5. After submitting, can click **Resubmit** to change the submission before the deadline.

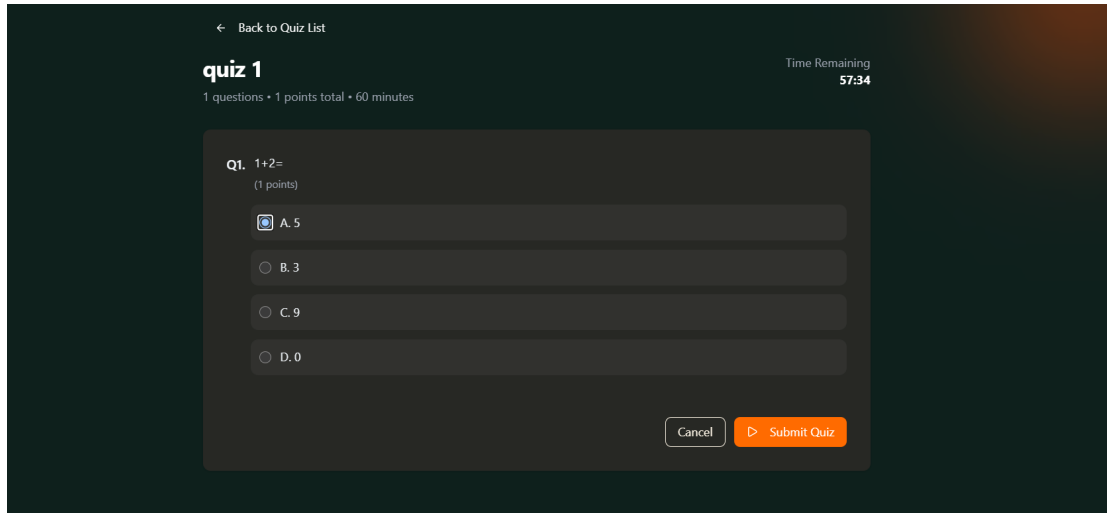
The screenshot shows the 'Assignments' section of a classroom dashboard. At the top, there are four summary cards: 'Total Assignments' (1), 'Published' (1), 'Drafts' (0), and 'Avg Submission Rate' (100%, 1 / 1 submissions). Below these, a card titled 'All Assignments' displays a single published assignment named 'project'. The assignment details are: Due: 11/2/2025 at 2:54:00 AM, Points: 100, Submissions: 1/1, and Progress: 100% complete. A 'View Summary' button is located to the right.

6. Can click button View go to assignment page then click view summary to check your assignment already grading or not.

Taking Classroom Quizzes

The screenshot shows the 'Quizzes' tab in a classroom dashboard. At the top, there are tabs for Overview, Recent Activity, Members, Schedule, Assignments, and Quizzes. Below the tabs, a card titled 'Quizzes' shows one available quiz: 'quiz 1' (Multiple Attempts). The quiz details are: 1 question, 60 min duration, and a progress bar showing 100% completion. A 'View All' button is located to the right, and a 'Take Quiz' button is located below the quiz details.

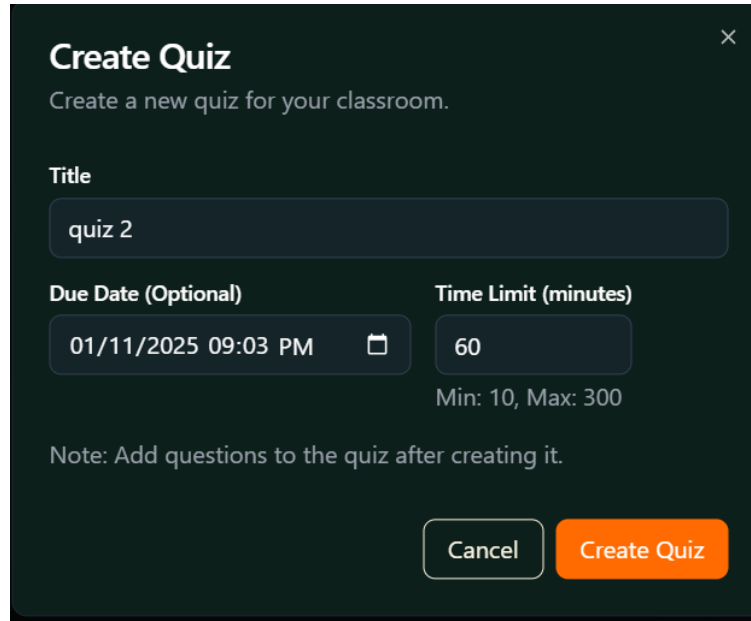
1. Go to the **Quiz** tab in the classroom.
2. Click the button **Take Quiz** If have quiz available



3. After clicking **Take Quiz**, the user must answer each question and click **Submit Quiz**.

A screenshot of a quiz management dashboard. At the top, there's a navigation bar with icons for home, back to dashboard, and user profile. The main title is "Quizzes" with a subtitle "Manage quizzes for IT Solution". On the right, there's a "+ Create Quiz" button. Below this, there are five summary cards: "Total Quizzes" (1), "Published" (1), "Drafts" (0), "Closed" (0), and "Total Questions" (1). Underneath, there's a section titled "All Quizzes" with a sub-section for "quiz 1" (PUBLISHED). It shows details: Due: 11/1/2025 at 5:34:00 AM, Time Limit: 60 minutes, Questions: 1, Points: 1. There are "View Results" and more options buttons.

4. After finishing, the result shows on the quiz page.



5. If the owner can click the button **Create Quiz** to create a quiz.

A screenshot of a quiz creation interface. The main title is 'quiz 2'. It shows 'Questions (0)' and 'Total Points: 0'. There is a 'Add New Question' section with dropdowns for 'Question Type' (set to 'Multiple Choice'), 'Question Text' (text input field), 'Points' (set to '1'), 'Options' (four radio buttons labeled A, B, C, D with 'Option A' selected), and a 'Correct Answer' dropdown. At the bottom are 'Add Question' and 'Cancel' buttons.

6. After creating a quiz ,may choose **Question Type ,Question Text , Points ,Options , Correct Answer** then click **Add Question** to create a question.

The screenshot shows a dark-themed quiz creation interface. At the top, there's a back button labeled "Back to Quiz List" and a title "quiz 2". Below the title, it says "Add and manage questions for this quiz". On the right, there are two buttons: "+ Add Question" and "Save All". The main area is titled "Questions (1)" and shows "Total Points: 1". A single question is listed: "Question 1 (true false) 1 pts" with the answer "1=2". It is marked as "Correct Answer: True".

7. After adding a question , can click icon trash to delete and add more questions may click the button **Add Question** ,if confirm click **Save All** .

The screenshot shows the "All Quizzes" page. It lists two quizzes: "quiz 2" (published, due 11/1/2025 at 9:03:00 PM, 60 minutes, 1 question, 1 point) and "quiz 1" (published, due 11/1/2025 at 5:34:00 AM, 60 minutes, 1 question, 1 point). To the right of each quiz, there is a context menu with options: "View Results", "Edit Quiz Settings", "Edit Questions", "View Results", and "Delete Quiz".

The screenshot shows a student's submission for "quiz 2". It includes a "Submission Summary" section with a score of 0/1 (0.0%), time taken of 1m 36s, and a submission date of 10/31/2025, 9:16:24 PM. Below this is an "Answer Details" section for question Q1: "1=2". The student's answer was marked as "Incorrect" (1 points). The correct answer is "True" and the student's answer is "False".

8. If add successfully ,can click View Results to view Submission Summary for student.
9. Then, also can **Edit Quiz Settings**, **Edit Questions** and **Delete Quiz**.

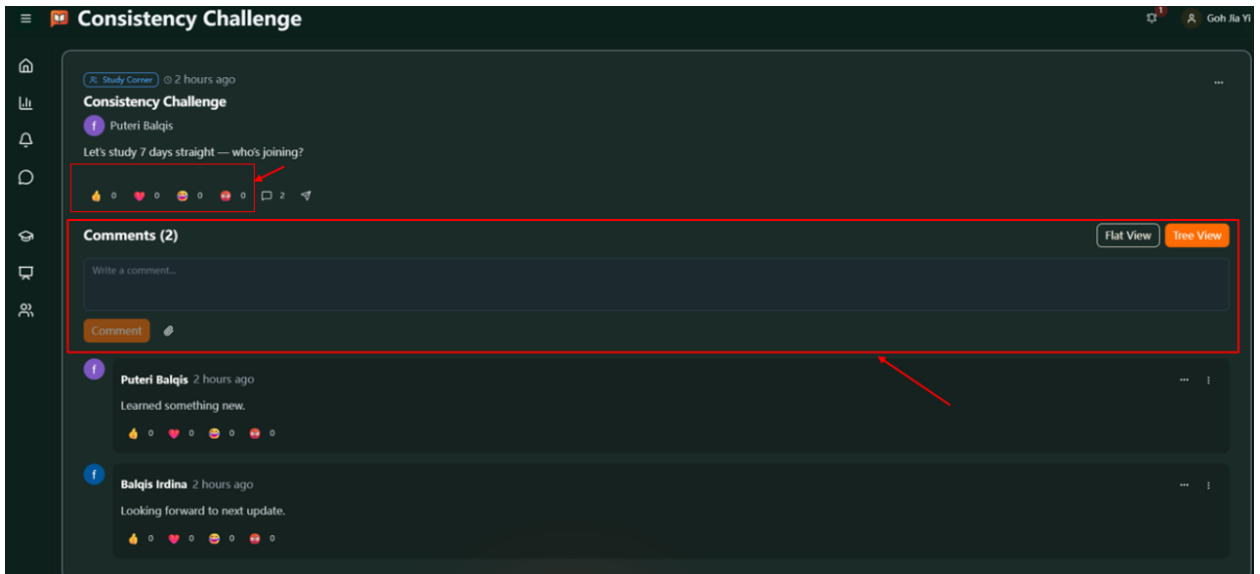
Engaging in the Community

The Community Module is a social space for peer learning: ask questions, share resources, join groups, and take/ create community quizzes.

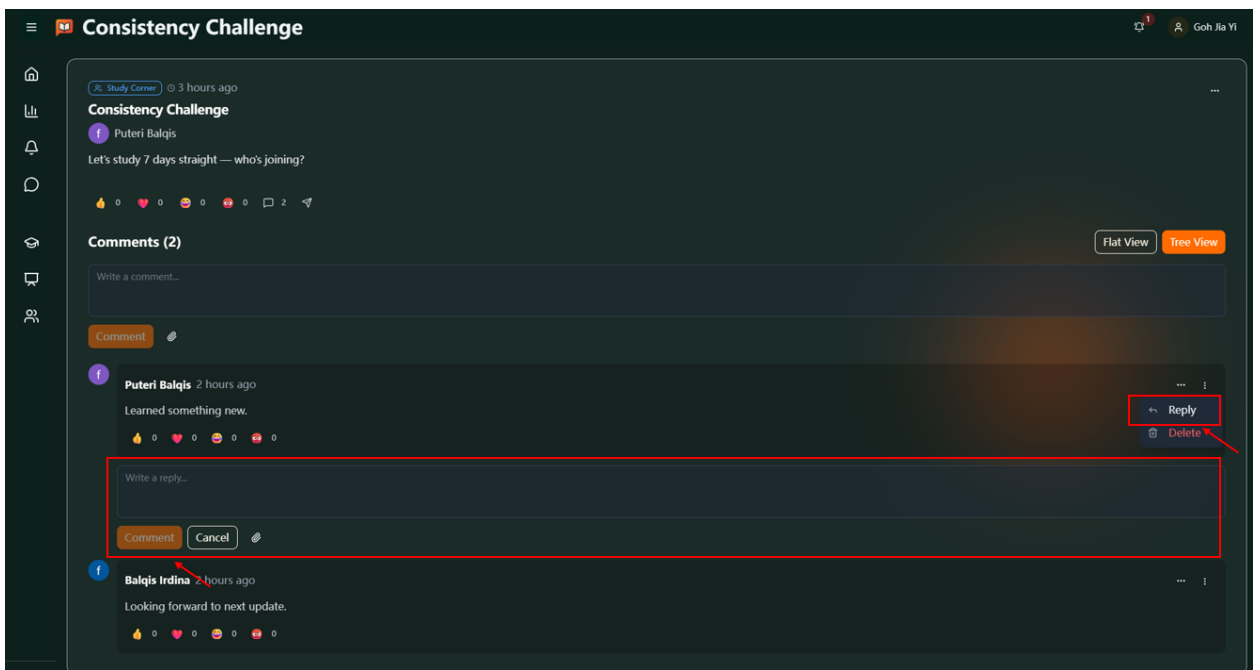
Browsing & Interacting with Posts

The screenshot shows the 'Community' feed interface. On the left, a sidebar includes 'Home', 'Dashboard', 'Notifications', 'Chat', 'Courses', 'Classroom', 'Community' (selected), 'Groups' (highlighted), 'Quizzes', and 'Achievements'. The main area features a 'Community Feed' header with a search bar. Below it, a 'Recommended for You' section displays three cards: 'Do you want to study together?', 'Focus Challenge', and 'Fun Quiz Friday'. A post from 'Study Corner' titled 'Consistency Challenge' is shown, followed by another post titled 'Improve Listening'. To the right, there are sections for 'My Groups' (listing 'IT private group', 'Information Technolo...', and 'Study Corner'), 'Suggested Groups' (listing 'MATHEMATICS ...', 'PROJECT MANA...', and 'COMMUNICATI...'), and 'Community Stats' (showing 6 total groups and 3 your groups).

1. Click **Community - Groups** in the sidebar.
2. Scroll the feed or use the **search bar** to find topics or hashtags.
3. Find a post you like and click the “**Read More**” button.
4. To **react**: click the reaction emoji on a post.
5. To comment, click the comment box, type your reply, and then click “**Comment**”.



6. To reply to a comment, click the More (...) button, select “Reply”, type your response, and click “Comment”.



Post Recommendation AI

The screenshot shows a dark-themed mobile application interface with a header 'Recommended for You' and a sub-header '3 items'. Three cards are displayed:

- Do you want to study together?** (60% recommended)
Please dm me to study together!
💡 From groups you are in: "Study Corner"
[Read More](#)
- Travel Dreams** (25% recommended)
If you could travel anywhere to learn, where would you...
💡 From groups you are in: "Study Corner"
[Read More](#)
- Improve Listening** (25% recommended)
Listening to podcasts or videos can boost your...
💡 From groups you are in: "Study Corner"
[Read More](#)

1. Navigate to **Community - Community Feed**.
2. View AI-curated posts and challenges under the **Recommended for You** section.
3. Interact with posts (like, comment, or share) — your engagement helps fine-tune future recommendations.

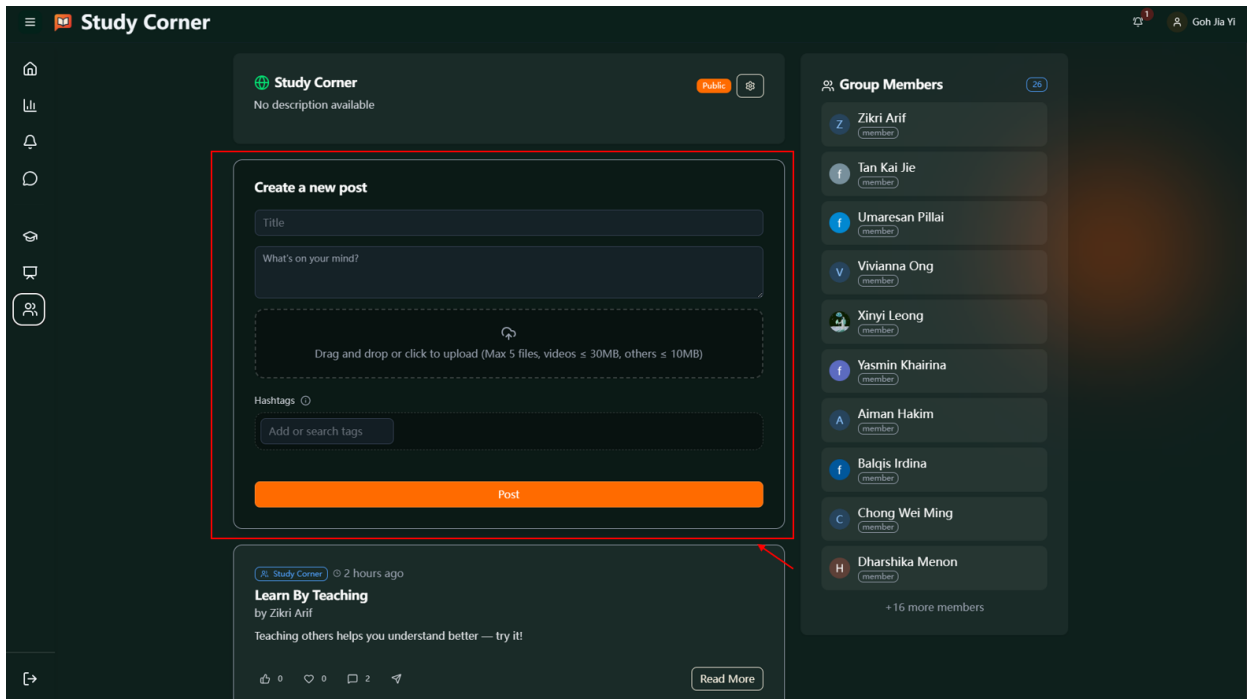
Tip: Your activity directly shapes what appears in “Recommended for You.” The more you interact with topics and authors you care about, the more accurate and personalized your recommendations will become.

Search Summary AI

The screenshot shows the 'Community' section of a platform. At the top, there's a navigation bar with icons for Home, Groups, Posts, and Notifications (with 1 notification). The user 'Goh Jia Yi' is logged in. Below the navigation is a search bar with the query 'study'. To the right of the search bar is an 'AI Summary' panel. This panel includes a summary paragraph, 'Key Points' (prioritizing consistency over perfection), 'Themes' (two themes: Theme 1 and Theme 2), and 'Sources' (Study Tips and Weekend Goals). There are also 'Auto summarize' and 'Regenerate' buttons, and a 'Copy' button. To the right of the main content area are two sidebar sections: 'My Groups' (listing 'Member Treats', 'IT private group', 'Information Technolo...', and 'Study Corner') and 'Suggested Groups' (listing 'ACCOUNTING B...', 'WEB DEVELOP...', 'MATHEMATICS ...', 'PROJECT MANA...', and 'COMMUNICATI...').

1. Go to **Community - Search bar**.
2. Enter your keyword (e.g., “study”).
3. Wait for AI to generate a **Summary Panel** at the top of results.
4. Review the **AI Summary**, which includes:
 - A short paragraph overview
 - Key Points extracted from related posts
 - Optional links to themes and sources
5. Toggle Auto Summarize on/off or click Regenerate to refresh the summary.
6. Click Copy to save the summary for your notes.

Creating a Post



1. In **Community**, open any group you've joined and use the "**Create a new post**" section.
2. Enter your post title and content.
3. (Optional) Add files, images, or hashtags (e.g., #physics, #examtips).
4. Click "**Post**" to publish.

Tip: Use descriptive hashtags to increase post visibility.

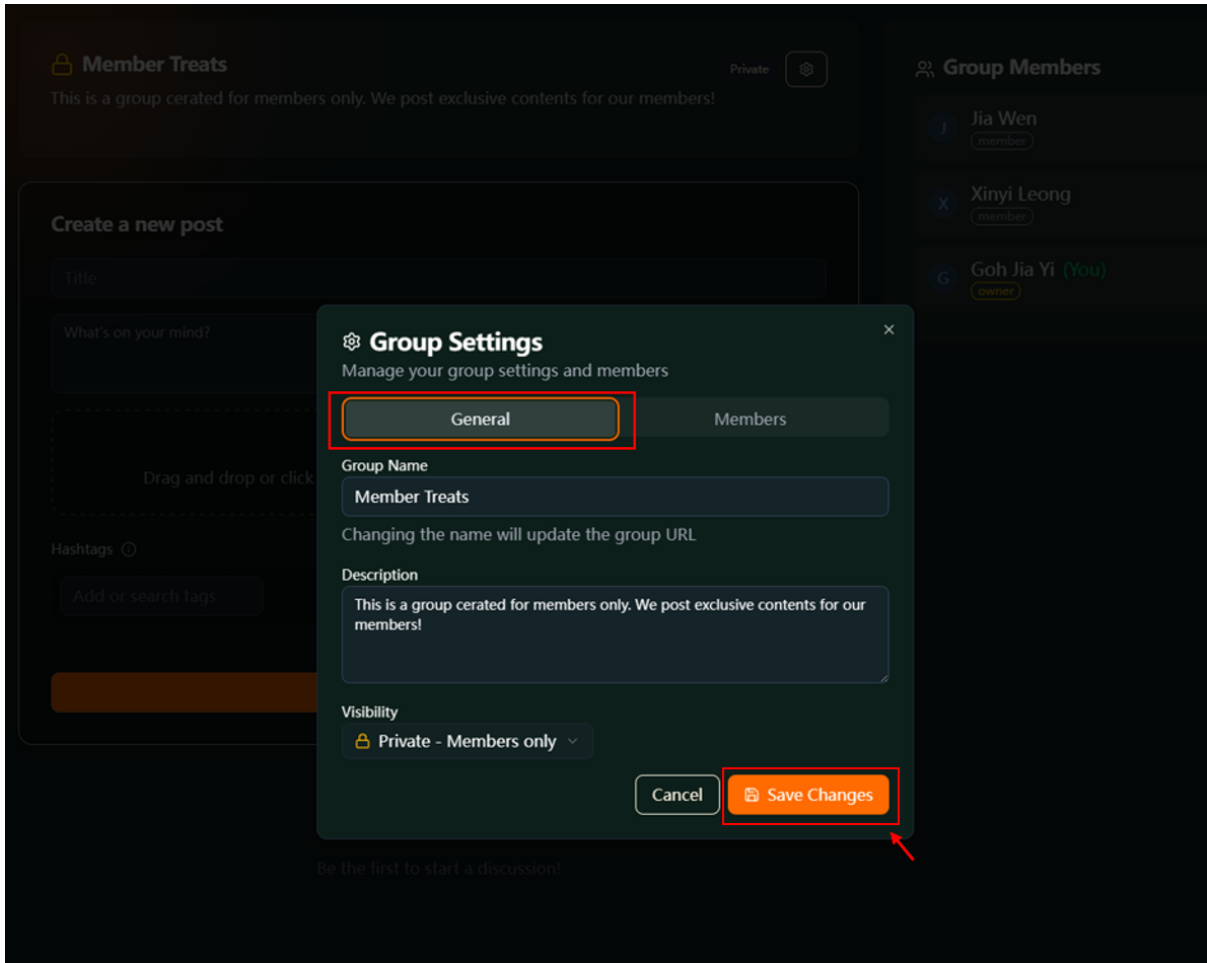
Joining & Using Groups

The screenshot shows the 'Community' feed page. On the left, there's a sidebar with links like Home, Dashboard, Notifications, Chat, Courses, Classroom, and Community. Under 'Community', there are 'Groups', 'Quizzes', and 'Achievements'. The main area has a 'Community Feed' section with a search bar. Below it are three recommended posts: 'Do you want to study together?', 'What Are You Learning Today?', and 'Note Taking Tips'. To the right, there's a 'My Groups' section listing 'IT private group', 'Information Technolo...', and 'Study Corner'. A 'Suggested Groups' section lists 'MATHEMATICS ..', 'PROJECT MANA...', and 'COMMUNICAT...' with 'Join' buttons. A red box highlights the 'Join' button for the 'COMMUNICAT...' group. A 'Community Stats' section shows total groups (6) and your groups (3). At the bottom left is a 'Logout' link.

1. Go to **Groups** from the **Community** menu.
2. Choose a group to join or click a group to view its details.
3. Click "**Join**".
4. Once a member, post within the group or view group-only resources.
5. (*For group owners*) Click the gear icon (⚙️) to open **Group Settings**:

The screenshot shows the 'Member Treats' page. It features a 'Create a new post' form with fields for Title, Description, File Upload, Hashtags, and a large orange 'Post' button. Above the form is a 'Private' toggle switch, which has a red box and arrow pointing to it. To the right, there's a 'Group Members' section listing 'Jia Wen (member)', 'Xinyi Leong (member)', and 'Goh Jia Yi (You)' (owner). At the bottom, it says 'No posts yet' and 'Be the first to start a discussion!'

- In the **General** tab, you can update the **group name**, **description**, and **visibility** (Public or Private).



Tip: Don't forget to click “Save Changes” after making your updates.

- In the **Members** tab, you can manage group members by **searching and adding new users** or **removing existing members**.

This screenshot shows a group settings interface on a dark-themed platform. At the top left, there's a lock icon labeled "Member Treats". To the right, there are buttons for "Private" and a gear icon. On the far right, it says "Group Members". Below this, three members are listed: Jia Wen (member), Xinyi Leong (member), and Goh Jia Yi (You, owner). A modal window titled "Group Settings" is open, showing tabs for "General" and "Members" (which is highlighted with a red box). The "Members" tab displays a search bar and a list of "Current Members": Jia Wen (member), Xinyi Leong (member), and Goh Jia Yi (owner). A button indicates "3 members". The background shows a "Create a new post" form with fields for "Title", "What's on your mind?", "Drag and drop or click", and "Hashtags". A message at the bottom says "Be the first to start a discussion!".

Taking Community Quizzes

This screenshot shows a community quizzes interface on a dark-themed platform. On the left, a sidebar includes "Home", "Dashboard", "Notifications", "Chat", "Courses", "Classroom", "Community" (which is expanded to show "Groups", "Quizzes" (highlighted with a red box), and "Achievements"), and a search bar. The main area is titled "Community Quizzes" and features a search bar, filters for "Popular", "Newest", "My Quizzes", and a "Create Quiz" button. Below this is a section titled "Available Quizzes" with six cards:

- Networking...** (Hard) - Discover how computers connect and share data. By mav.johnson (You). Preview
- Computer Software** (Easy) - Learn the differences between system software and... By mav.johnson (You). Preview
- Atomic Structure** (Good) - Explore the basic building blocks of matter. This quiz... By Adam Syafiq. Attempts: 0/3 Start Quiz
- Chemical Reactions an...** (Hard) - Learn how substances react to form new compounds. This... By Adam Syafiq. Attempts: 0/1 Start Quiz
- Fractions and Decimals** (Good) - You will be attempting the mathematics quiz - Fractions... By Jia Wen. Attempts: 0/1 Start Quiz
- Electricity Basics** (Expert) - Physics — Electricity Basics By Indra Prakash. Attempts: 0/3 Start Quiz

On the right, there are sections for "My Attempts" (no attempts yet), "Shared with Me" (no quizzes shared), and "My Stats" (Total Attempts: 0, Completed: 0, In Progress: 0).

1. From **Community**, go to the **Quizzes** page.
2. Use the **tabs** (e.g., *Popular*, *Newest*, *My Quizzes*) or apply **filters** such as *Subject*, *Grade*, or *Difficulty* to narrow down your search.
3. You can also use the **search bar** to quickly find specific quizzes by title or keyword.
4. Choose a quiz and click “**Start Quiz**” (or “**Preview**” if you’re the author).
5. Follow the on-screen instructions and complete the quiz within any time limits.
6. After submission, view your **score**, and check your ranking on the “**leaderboard**” (if available) and the recent attempts you have made.

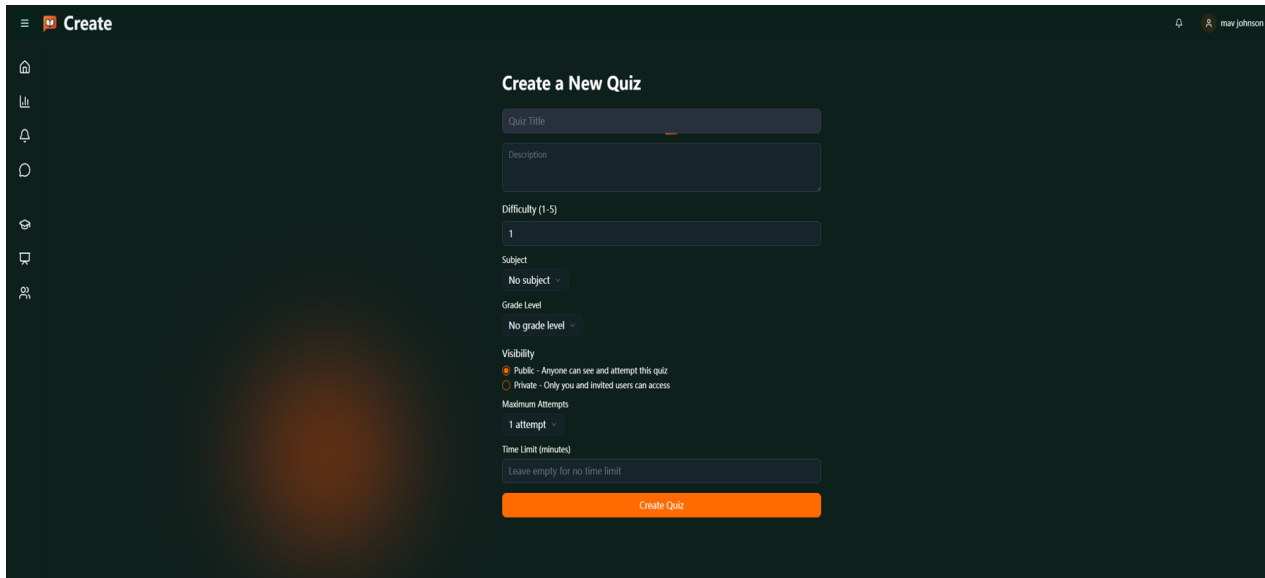
The screenshot shows a quiz interface with the following details:

- Quiz Title:** Computer Software
- Creator:** mav johnson (Quiz Creator)
- Description:** Learn the differences between system software and application software, operating systems, and the purpose of various software types.
- Quiz Overview:**
 - 4 Questions
 - 4 Attempts
 - 2 Max Attempts
- Quiz Details:**
 - Beginner
 - Public
 - Created 29/10/2025
 - Time Limit: 10 minutes
- Leaderboard:**

Rank	User	Score	Date
1	M Marcus Stan	4 pts	29/10/2025 00:40
2	A Andrew Lao	3 pts	29/10/2025 00:47
3	A Aiman Taufik	1 pts	29/10/2025 01:22
- Recent Attempts - Computer Software:**
 - Attempt #2: Score: 3 + 47s (Oct 29)
 - Attempt #1: Score: 2 + 57s (Oct 29)

Managing Community Quizzes

Creating a Quiz



1. From the Quizzes page, click “**Create Quiz**”.
2. Fill in the quiz details such as **Title**, **Subject**, **Grade**, **Difficulty**, and an optional **Description**.
3. Choose the **Visibility** of your quiz:
 - **Public** – Accessible to all users. Anyone can view and attempt the quiz.
 - **Private** – Accessible only to users invited by the quiz owner through an invite link.

Private Quiz Access Types

When sharing a **private quiz**, you can generate an **invite link** and set the **access level**, as well as define the **expiration period**(days) and **maximum uses** (how many unique users can access the quiz using that link).

The screenshot shows the Quiz Creator interface. On the left, there's a sidebar with various icons. In the center, there's a quiz overview for 'Cybersecurity Basics' created by 'mav Johnson (You)'. The quiz has 5 questions and is set to 'Public - Anyone can access'. On the right, there are sections for 'Leaderboard' (no completions yet) and 'Recent Attempts - Cybersecurity Basics' (no attempts found). A modal window titled 'Share "Cybersecurity Basics"' is open, showing options to 'Create New Invite Link'. The 'Create Invite Link' button is highlighted with a red box and a red arrow pointing to it from the right.

- **Attempt** – Invited users can view and attempt the quiz but cannot edit or share it.
- **Edit** – Invited users can edit quiz content and questions, preview the quiz, and share it with others, similar to the quiz owner's permissions.

Editing a Quiz

The screenshot shows the 'Edit Quiz' page for 'Cybersecurity Basics'. The left side has a form with fields: Title (Cybersecurity Basics), Description (Test your awareness of online safety, data protection, and the most common types of cyber threats such as phishing and malware.), Difficulty (5), Subject (Computer Science), Grade Level (University), Visibility (Public - Anyone can access), Max Attempts (5 attempts), and Time Limit (Leave empty for no time limit). The right side shows a list of 'Quiz Questions (5)': Question 1 (single choice), Question 2 (single choice), Question 3 (fill in blank), Question 4 (multiple choice), and Question 5 (fill in blank).

1. Go to “**My Quizzes**” and select the quiz you wish to modify.
2. Click “**Edit Quiz**” to update the quiz details or add/remove questions.
3. To edit a specific question, click the **question item** from the question list and make your changes.
4. Save your updates once done.

Viewing Community Achievements

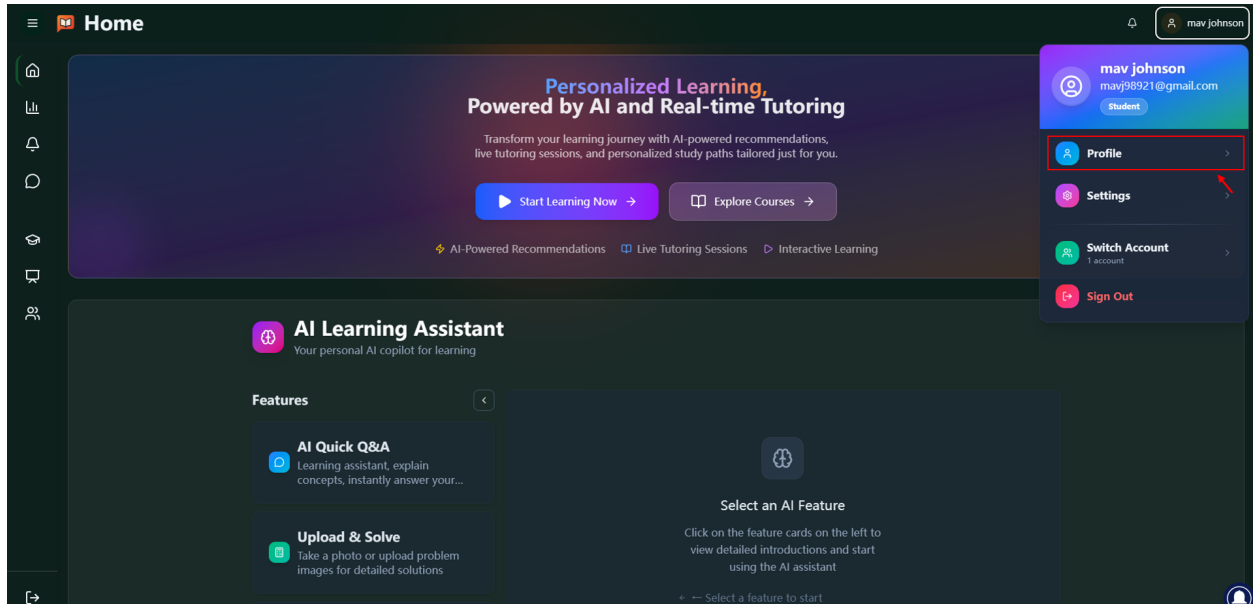
1. Navigate to **Community — Achievements**.
2. Use the **filters** at the top to view **All**, **Unlocked**, or **Locked** achievements.
3. **Locked achievements** are displayed in gray — complete the required actions to unlock them and earn points.
4. Track your overall **progress**, **points**, and the number of achievements unlocked from the progress bar at the top.

Managing Profile & Settings

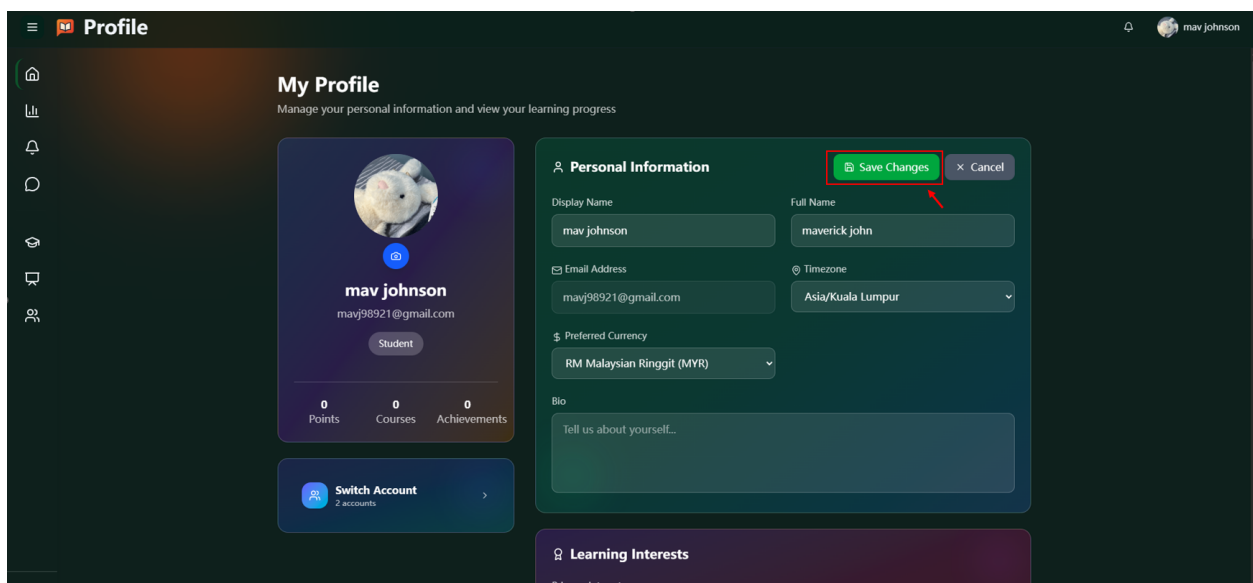
Profile & Settings lets you manage your personal details, preferences, privacy, purchases, and view your learning statistics and achievements.

Editing Your Profile

1. **Access Your Profile** — Click your name or avatar in the **top-right corner**, then select “**Profile**” from the dropdown menu.



2. **Update Profile Information** — Edit your **Display Name**, **Full Name**, **Bio**, **Timezone**, **Currency**, and **Interests** as needed.
3. Click “**Save Changes**” to apply changes.
4. **Change Your Avatar** — Click the **camera icon** on your profile picture, then **upload a new image** (maximum size: **5 MB**).



Managing Purchase

The screenshot shows the 'Purchase History' and 'Recent Purchases' sections of a mobile application.

Purchase History:

- Total Spent:** MYR 39.98 (Lifetime purchases)
- Courses Owned:** 3 (Active orders: 0)
- Last Purchase:** Oct 30, 2025 (WEB DEVELOP...)
- All time transactions:** 3 Orders

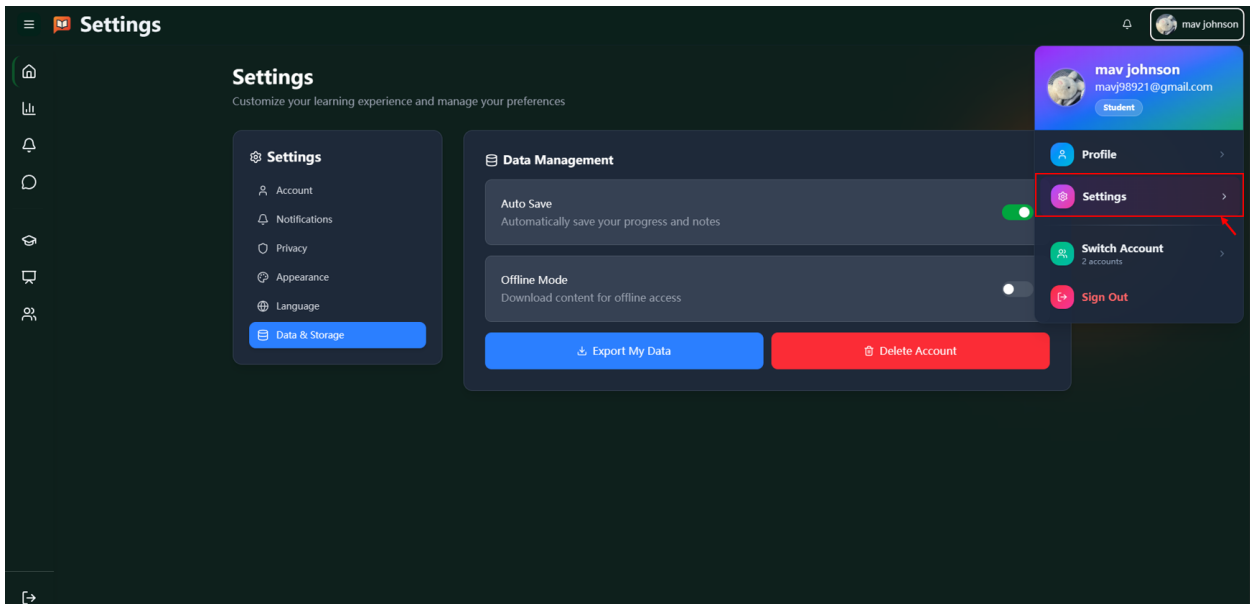
Recent Purchases:

- WEB DEVELOPMENT** (Course) Oct 30, 2025: MYR 0.00 (Paid)
- COMMUNICATION & INTERPERSONAL SKILLS** (Course) Oct 24, 2025: MYR 19.99 (Paid)
- PROJECT MANAGEMENT** (Course) Oct 24, 2025: MYR 19.99 (Paid)

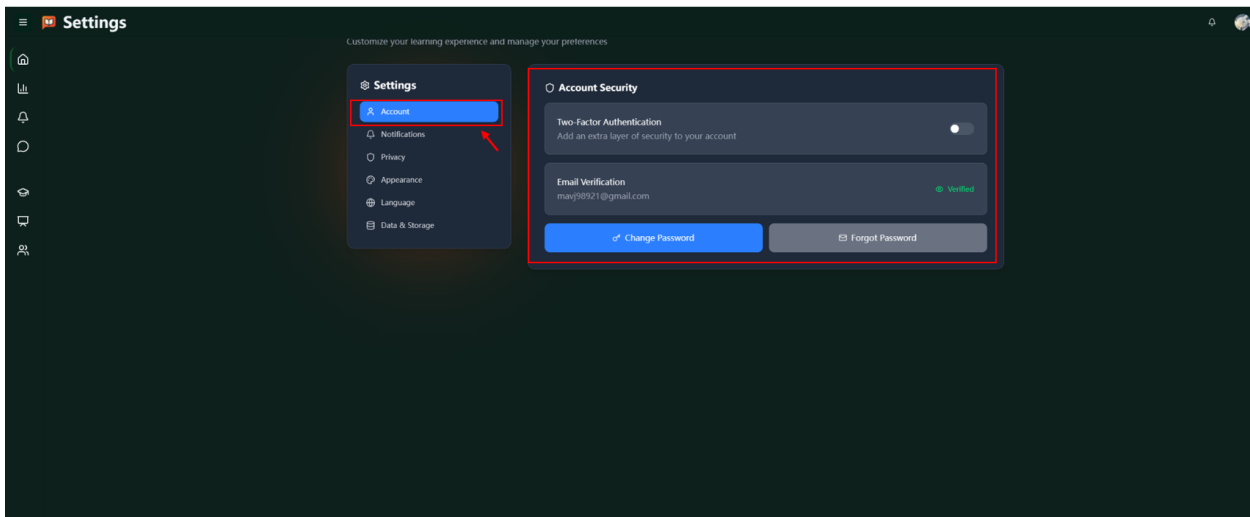
1. Scroll down from the **profile page** to **Purchases History and Recent Purchases** section
2. Click a transaction to view the invoice and download the receipt.

Account & Notification Settings

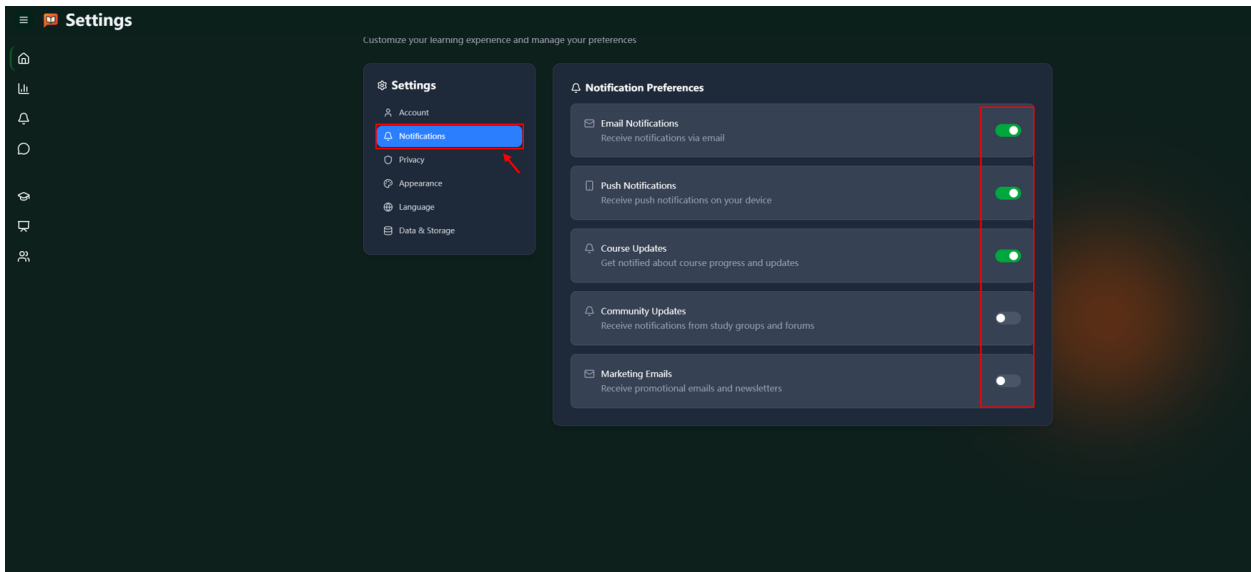
1. **Access Your Settings** — Click your name or avatar in the **top-right corner**, then select “**Settings**” from the dropdown menu.



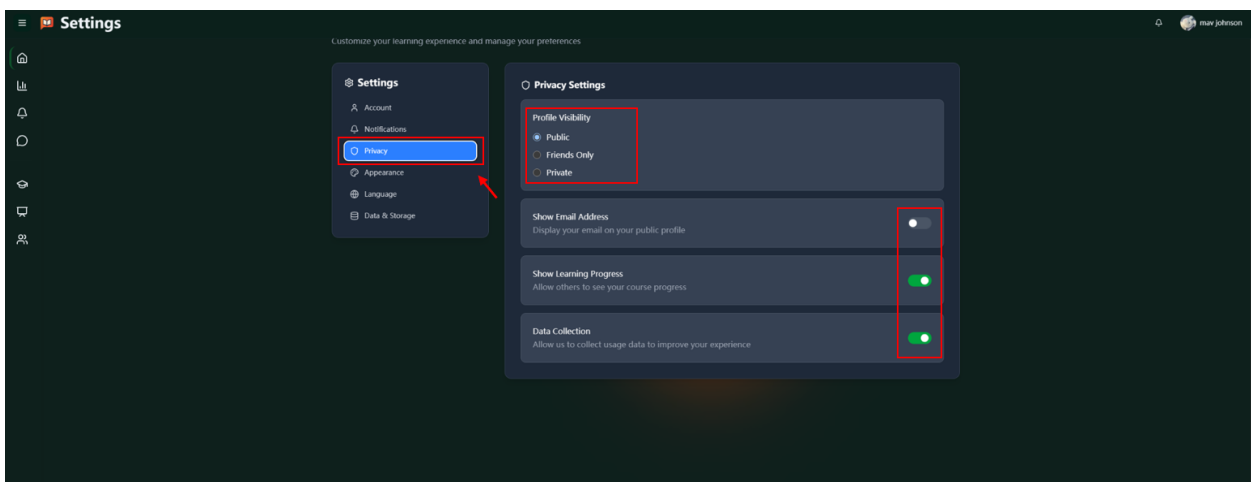
2. Under the “**Account**” tab, you can manage your account security.



- **Change Password** – Enter your current and new password, then save. If you've forgotten your password, click “**Forgot Password**” to reset it.
 - **Two-Factor Authentication (2FA)**: Enable 2FA to add an extra layer of protection to your account.
3. Under the **Notifications** tab, you can customize what updates you receive by toggling each option on or off.

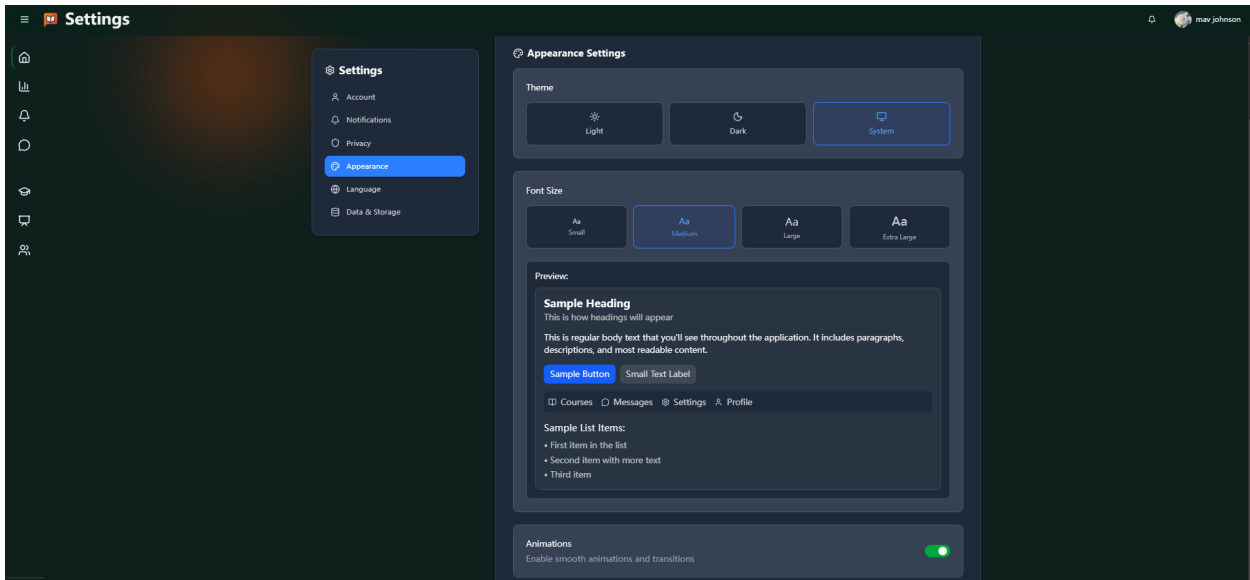


4. Under “**Privacy**” Settings, choose your preferences:

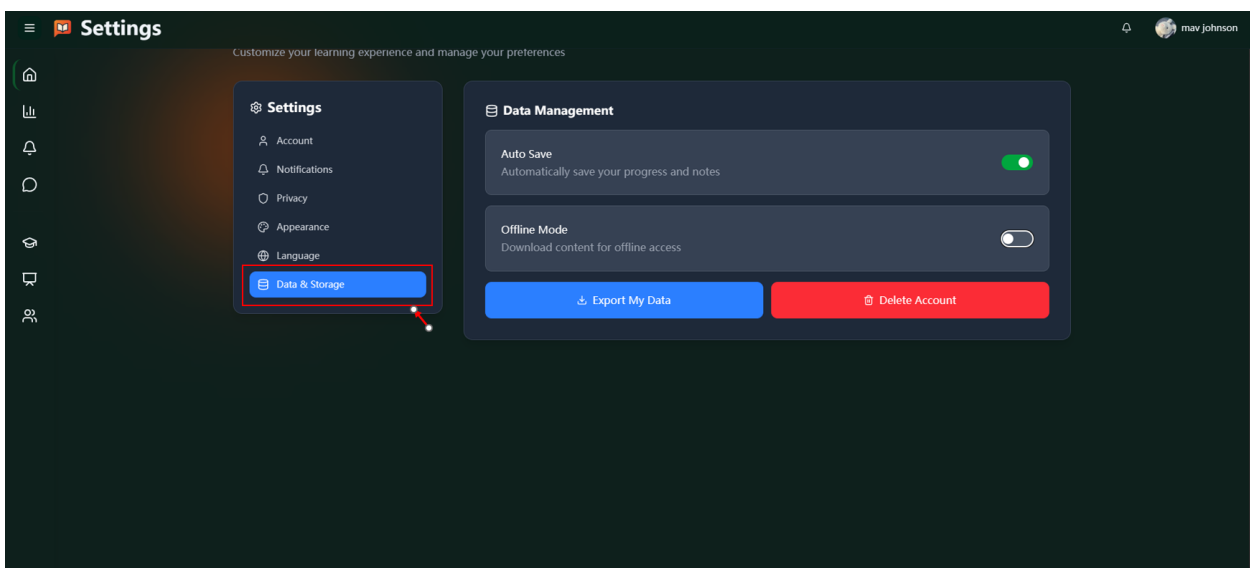


- **Profile Visibility** – Set who can see your profile: Public, Friends Only, or Private.
- **Show Email Address** – Turn on/off to display your email on your public profile.
- **Show Learning Progress** – Allow others to view your course progress.
- **Data Collection** – Let the system collect usage data to improve your experience.

5. Under “**Appearance**” Settings, choose your preferences:



- Choose your preferred **Theme**: *Light*, *Dark*, or *System Default*.
 - Adjust **Font Size**: *Small*, *Medium*, *Large*, or *Extra Large*.
 - Use the **Preview** section to see how your settings look.
 - Toggle **Animations** on or off to control motion effects and transitions.
6. Under the “**Language**” tab, select your preferred language and region. Currently, only **English**, **Chinese**, and **Malay** are supported.
7. Under “**Data and Storage**” settings, you can control your data management options:



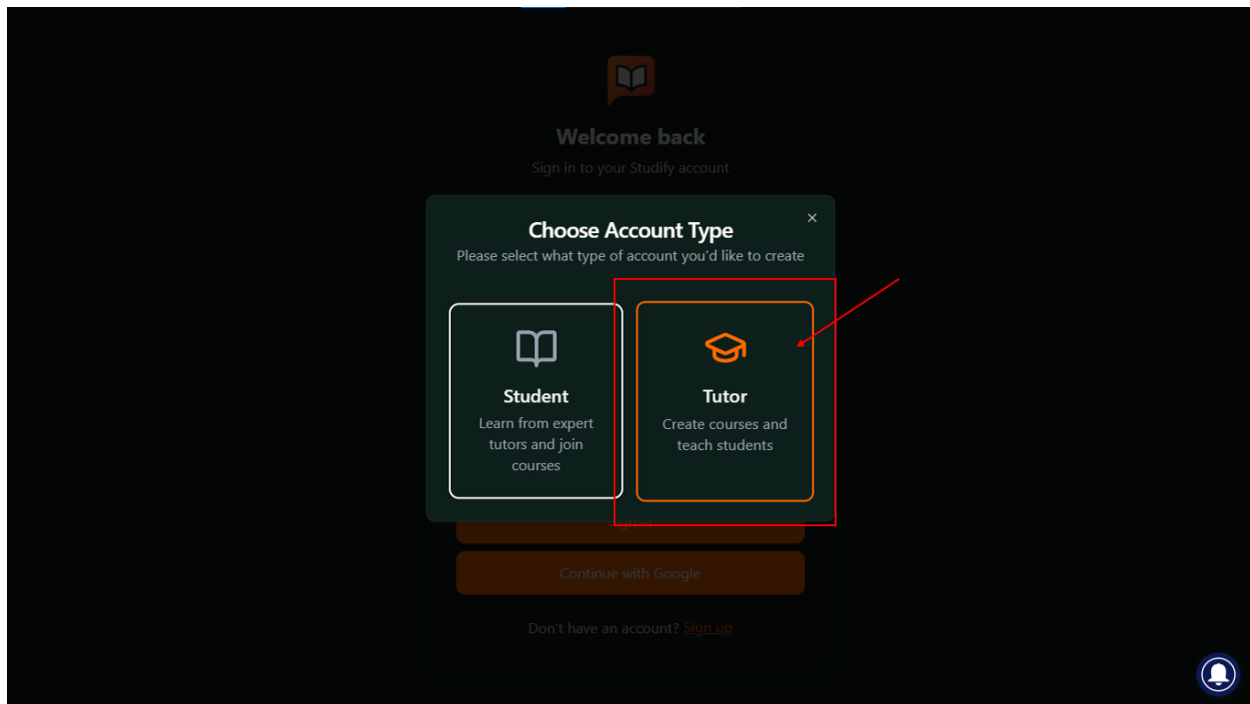
- **Auto Save** – Automatically save your progress and notes.

- **Offline Mode** – Download content for offline access.
- **Export My Data** – Download your personal data.
- **Delete Account** – Permanently remove your account and data.

Tutor

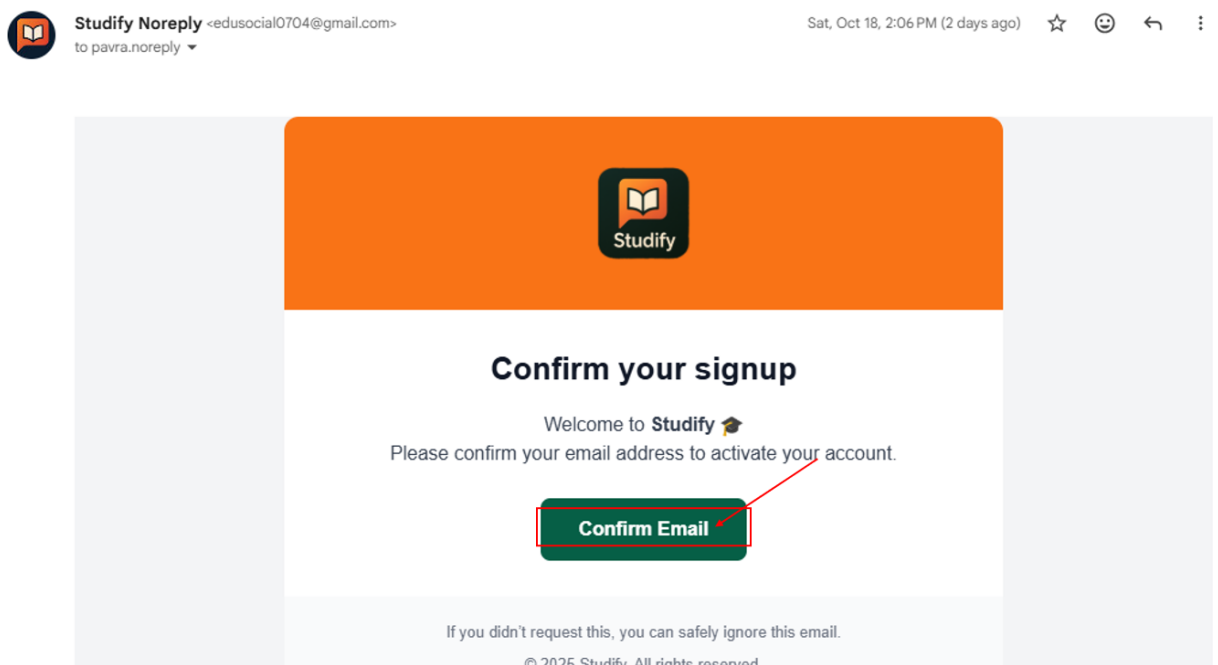
Getting Started

Follow these steps to create your tutor account:



1. Tap “**Sign Up**” on the sign in screen and select “**Tutor**” as your role.
2. **Enter your details** — full name, email address, and a secure password.
3. **Complete the verification step** by confirming the “I am human” (HCAPTCHA) prompt.
4. Tap “**Create Account**” to submit your registration.
5. Check your inbox and **confirm your account** by clicking the verification link sent to your email.
6. Once verified, you’ll be redirected to log in and begin setting up your tutor profile.

Confirm Your Signup



Tip: If you don't see the verification email within a few minutes, check your spam/junk folder or resend the confirmation email.

Tutor Core Features

As a tutor, you'll mainly use four core features:

The screenshot shows the Pavra Dashboard with a dark theme. At the top, it says "Welcome back, Pavra!" and provides an overview of teaching activities and student progress. Below this, there are four main sections: "Total Courses" (0 active, 0 pending), "Total Students" (0 across 0 courses), "Classrooms" (0 Active classrooms), and "This Month" (0 New courses created). A red arrow points from the text "Interactive classrooms with live sessions and real-time communication" in the "Classroom System" section to the "Explore Feature" button for that section. The "System Features" section contains four items: "Course Management", "Classroom System", "Quiz System", and "Student Management". Each item has a brief description and a list of features, followed by an "Explore Feature" button.

- Course Management**
Create and manage comprehensive courses with modules and lessons
 - Create courses
 - Manage modules
 - Track progress[Explore Feature >](#)
- Classroom System**
Interactive classrooms with live sessions and real-time communication
 - Live sessions
 - Chat messaging
 - Assignments[Explore Feature >](#)
- Quiz System**
Create engaging quizzes with AI assistance and automatic grading
 - Create quizzes
 - AI generation
 - Track results[Explore Feature >](#)
- Student Management**
Monitor enrollment, progress, and performance of all students
 - Enrollment tracking
 - Progress monitoring
 - Status updates[Explore Feature >](#)

1. **Course Management** — Create and manage comprehensive courses with modules and lessons.
2. **Classroom System** — Interactive classrooms with live sessions and real-time communication.
3. **Quiz System** — Create engaging quizzes with AI assistance and automatic grading.
4. **Student Management** — Monitor enrollment, progress, and performance of all students.

Create a New Course

This feature allows you to create and manage your teaching subjects.

The screenshot shows the 'Course Content' dashboard. On the left, there's a sidebar with links like 'Dashboard', 'Notifications', 'Storage', 'Teaching' (with 'Quiz Content' and 'Course Content' under it, where 'Course Content' is highlighted), 'Classroom', 'Students', 'Community', 'Chat', and 'Logout'. The main area is titled 'Course Management' and has a table header with columns: No., Title, Visibility, Status, Level, Price, Tags, and Actions. Below the table, it says 'No courses found'. At the bottom, there are navigation buttons for 'Previous' (disabled), '1', and 'Next'. In the top right corner, there's a user profile icon for 'Pavra', a 'Create Course' button (which is highlighted with a red box), and a 'Columns' dropdown. At the bottom right, there's a 'Subscribe to notifications' button and a bell icon.

2. Navigate to “Course Content” → “Create Course”.

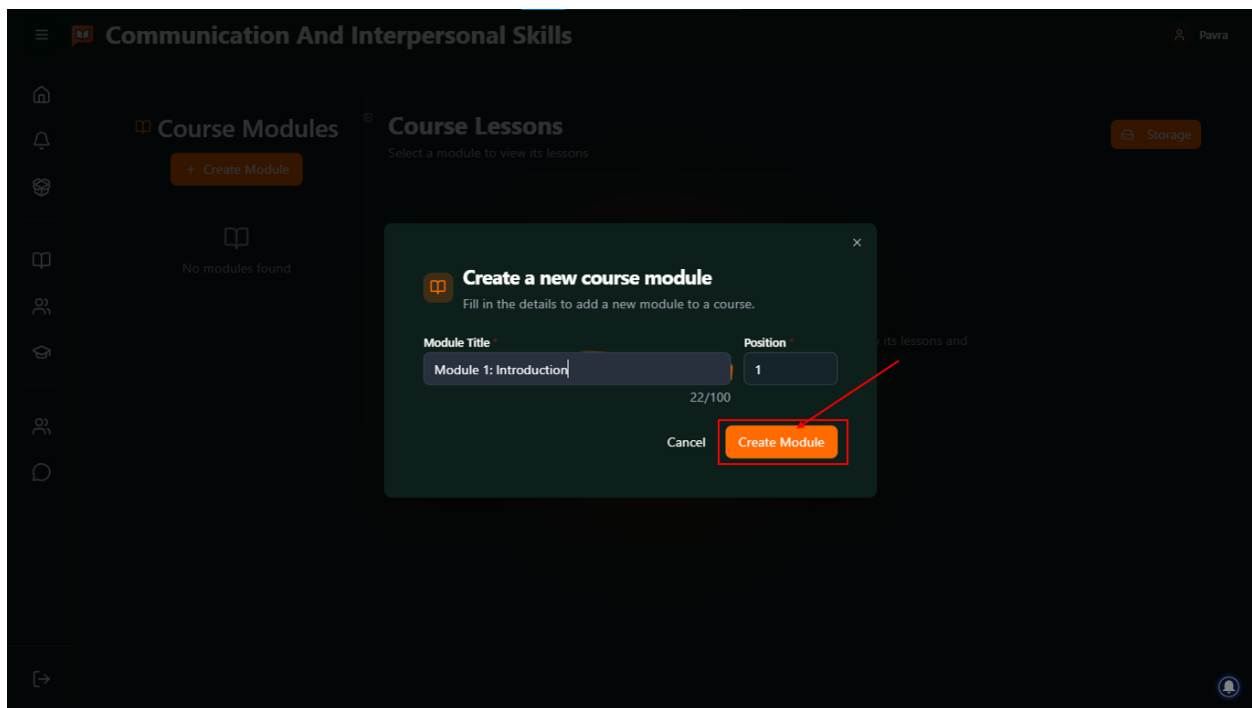
The screenshot shows the 'Create a new course' form. The title is 'Create a new course' with a note: 'Fill in the details below to create your new course.' Below this, a red box highlights the 'Basic Information' section title. The form fields include: 'Course Title *' (input field with placeholder 'Enter course title' and character count '0/100'); 'Description *' (input field with placeholder 'Describe what students will learn in this course' and character count '0/500'); 'Course Slug *' (input field with placeholder 'course-url-slug'); 'Category' (dropdown menu 'Select a category'); 'Difficulty Level' (dropdown menu 'Beginner'); 'Language' (dropdown menu 'English'); and 'Visibility' (dropdown menu 'Private'). At the bottom, there's a 'Course Content' link and a 'Subscribe to notifications' button with a bell icon.

3. The creation process is divided into **three parts**:

- Basic Information (*required*)
- Course Content

- Pricing & Settings
4. Fill in the following details:
- **Course Title** – Clear and descriptive name of your course.
 - **Description** – Brief overview of what students will learn.
 - **Course Slug** – Unique URL identifier for your course.
 - **Category** – Select the appropriate subject area.
 - **Difficulty Level** – Choose Beginner, Intermediate, or Advanced.
 - **Language** – Specify the primary language of instruction.
 - **Visibility** – Choose whether the course is *Public* or *Private*.

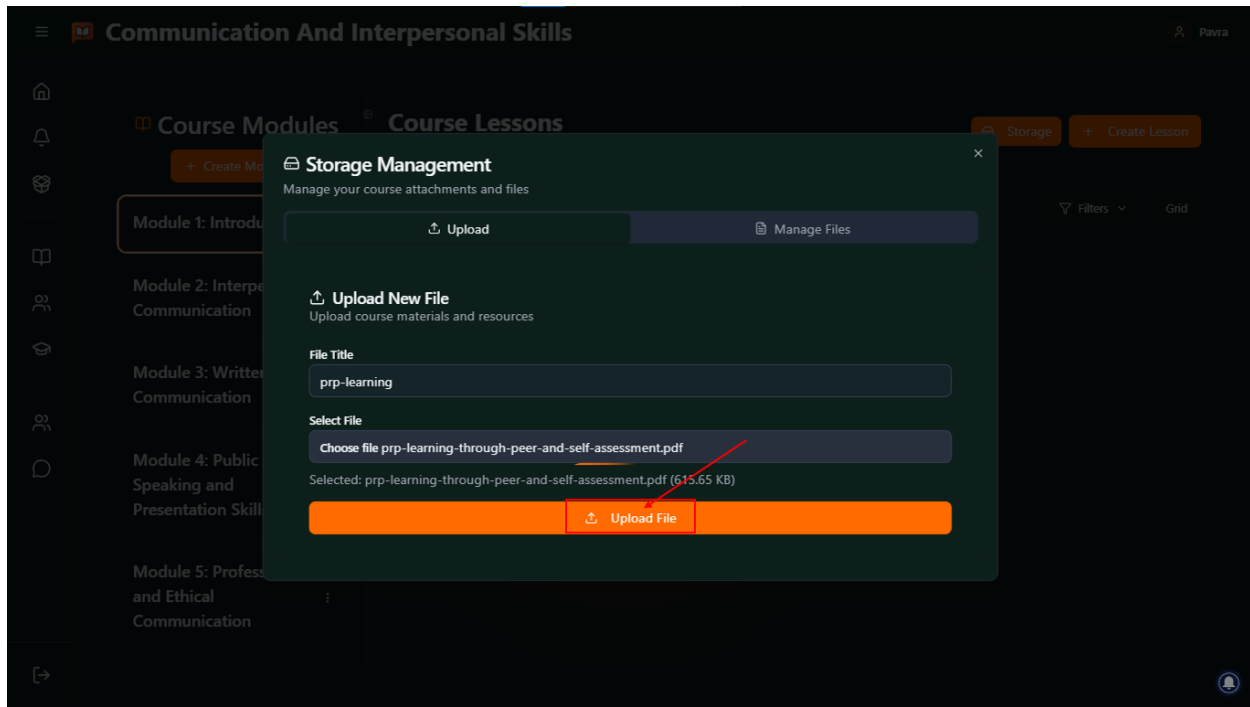
Tip: Once you complete this section, you can create the course or continue to add more details.



Build Course Content

This section lets you organize your lessons into structured modules, upload teaching materials, and create lessons that guide students through a clear learning path.

1. After the course is created, click inside the course to begin building your materials.
2. Click "**Add Module**", enter a **module title** and optional **position**.
3. Create the module to proceed.



4. Open the **Storage Dialog** to upload your teaching materials.
5. Supported file types include:
 - **Documents:** PDF, Word, PowerPoint
 - **Images:** PNG, JPG
 - **Videos:** MP4 or supported media formats
6. Inside each module, click “**Create Lesson**”.

Create a new course lesson

Fill in the details to add a new lesson.

Basic Information

Lesson Title: Definition and importance of communication

Duration (seconds): 180

42/100 Duration of the video or estimated reading time.

Lesson Type & Content

Lesson Type: Document

Content URL: No attachment manual URL

https://youtu.be/BLJhiXOIV4

Enter a direct URL to your lesson content (optional)

Cancel Create Lesson

Course Modules:

- Module 1: Introduction
- Module 2: Interpersonal Communication
- Module 3: Written Communication
- Module 4: Public Speaking and Presentation Skills
- Module 5: Professional and Ethical Communication

7. Fill in the following details:
 - **Lesson Title**
 - **Duration in seconds**
 - **Lesson Type**
 - **Attached materials** (from your uploaded resources) or **Content URL**
8. Create to complete the lesson setup.

Tip: Lessons are the building blocks of your course and should follow a logical learning order.

The screenshot shows a dark-themed user interface for managing course content. On the left, there's a sidebar with various icons: a house, a bell, a gear, a book, a person, a magnifying glass, and a circular arrow. The main area is titled "Course Management". It has a header with columns: No., Title, Visibility, Status, Level, Price, Tags, and Actions. A red box highlights the "Actions" column. Below the header is a table with six rows, each representing a course:

No.	Title	Visibility	Status	Level	Price	Tags	Actions
1	COMMUNICATION & INTERPERSONAL SKILLS	public	inactive	Beginner	MYR 19.99	communication softskills +5	
2	PROGRAM DESIGN	private	inactive	Intermediate	Free		
3	DATABASE SYSTEM	unlisted	active	Advanced	MYR 29.99		
4	PROJECT MANAGEMENT	public	pending	Intermediate	MYR 19.99		
5	WEB DEVELOPMENT	private	active	Beginner	Free		
6	DIGITAL MARKETING	public	pending	Advanced	Free		

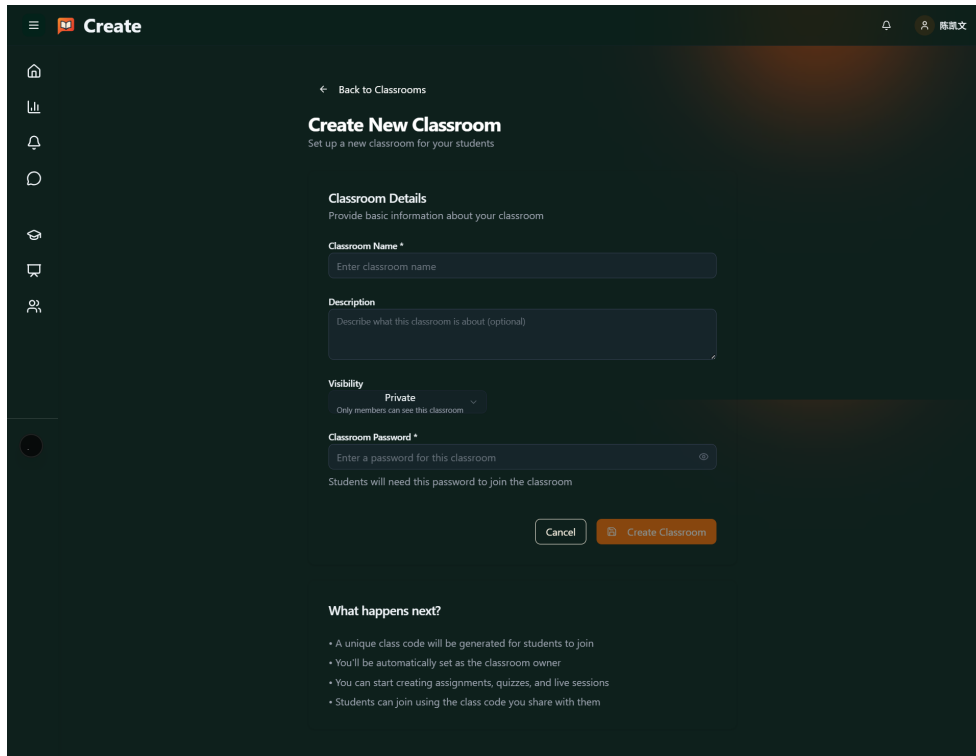
At the bottom, there are navigation buttons: '< Previous', '1', 'Next >', and a search bar with the number '1'. A red box also highlights the "Send" icon in the Actions column of the first course row.

9. When all sections are complete, click the “Send” button to submit your course for admin approval.
10. Your course will be reviewed by the platform team to ensure it meets quality standards. Once approved, it will be **published** and **visible to students**.

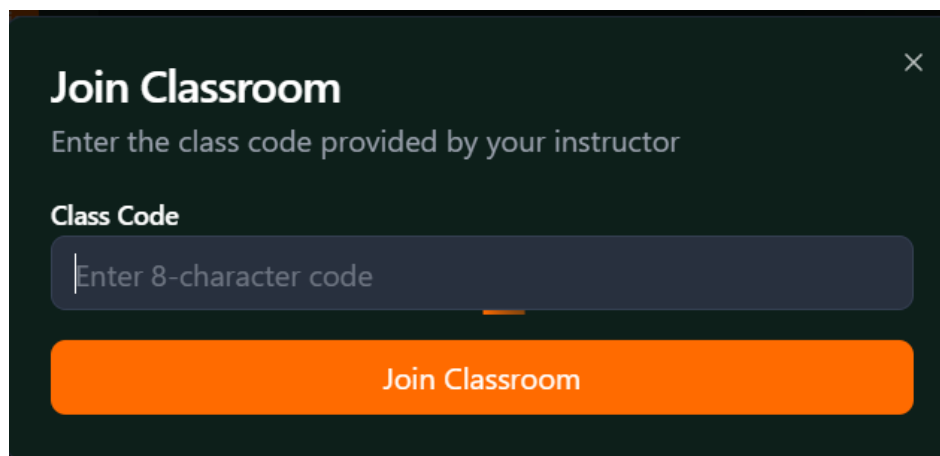
Tip: Only approved courses can be enrolled by students.

Conduct a Class

This feature allows tutors to conduct live lessons and interact directly with students through video, audio, and chat tools.

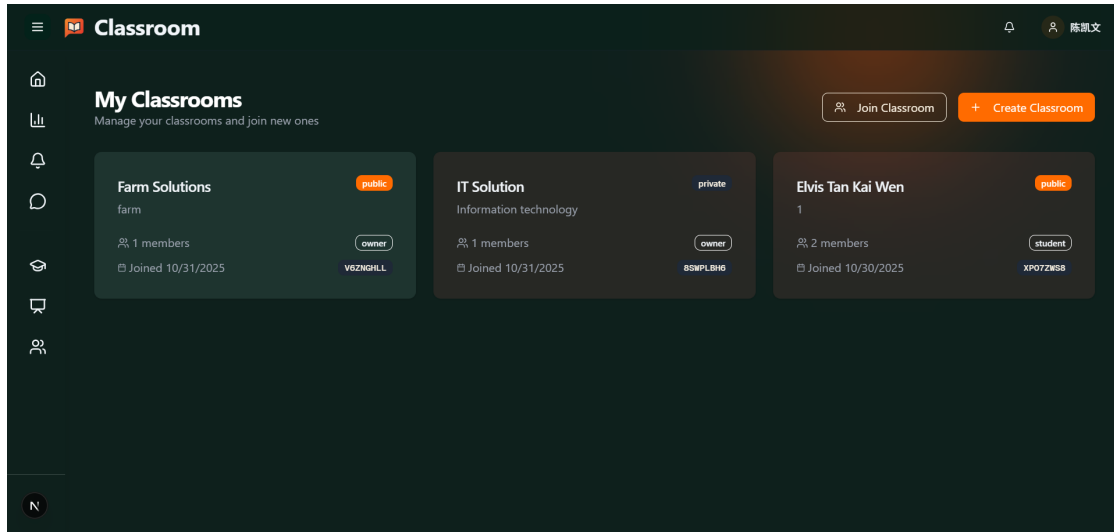


1. Navigate to “Classroom” → “Create Classroom”.
2. Enter title, description, and visibility (public/private), then **Create**.
3. For private classrooms, users need to set a classroom password. For public classrooms, users can directly obtain the classroom code to join.

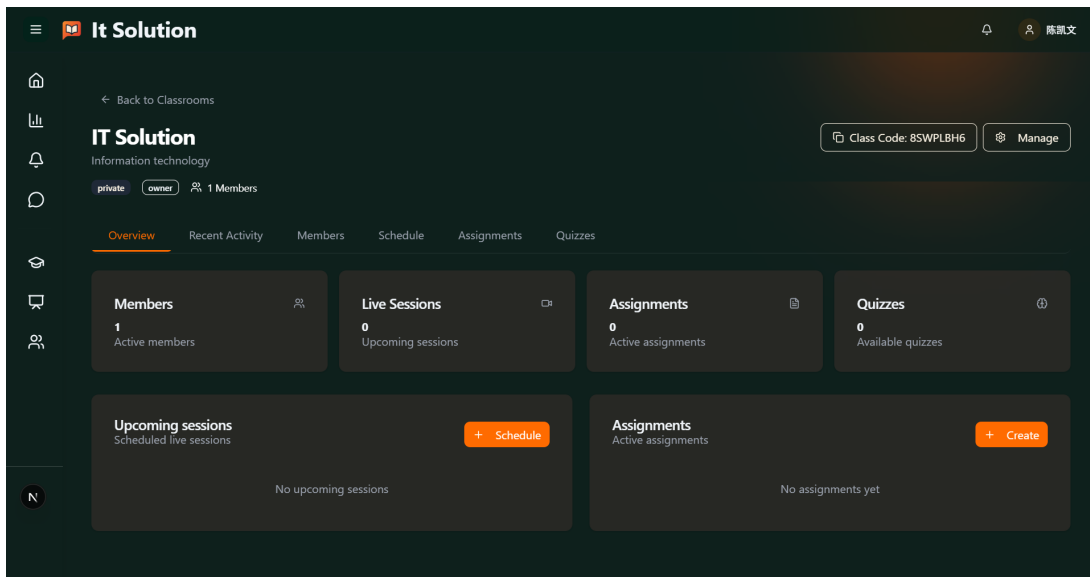


4. click **Join Classroom**, enter the 8-character class code, then click **Join**.

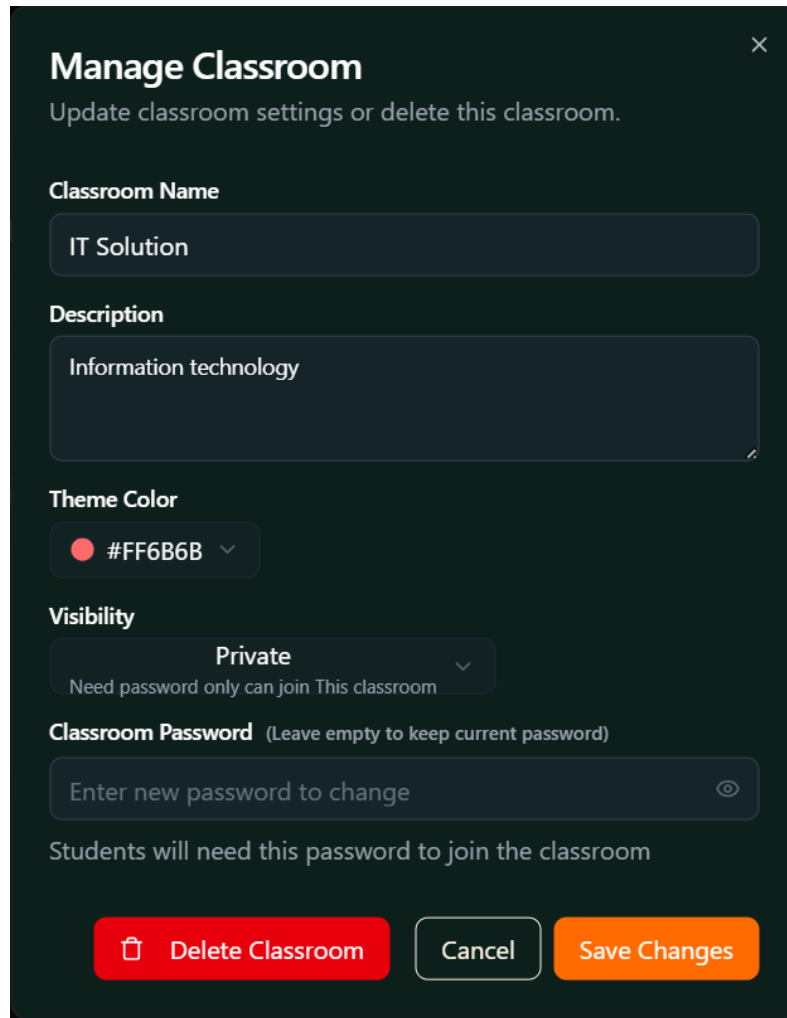
Classroom dashboard and manage



6. Open the classroom page then click the classroom cards to visit classrooms that are joined or created.



7. Click the **Class Code : #####** to copy class code
8. Can click on sub-function cards and buttons to access the sub-function interface.



9. If the owner can click **Manage** , then the managed dialog can change **Classroom Name , Description , Theme Color ,Visibility and Classroom Password**.

A screenshot of a classroom dashboard for 'It Solution'. The dashboard includes a sidebar with icons for Home, Back to Classrooms, IT Solution (Information technology), private (owner), 1 Members, Overview, Recent Activity (highlighted), Members, Schedule, Assignments, and Quizzes. The 'Recent Activity' section shows a message: 'New member joined A user joined the classroom' with a timestamp of '45 minutes ago' and 'owner'. At the top right, there are buttons for 'Class Code: 8SWPLBH6' and 'Manage'.

10. Click the tab name **Recent Activity** to observe any recent activities from classroom

Classroom member manage

The screenshot shows the 'Members' tab selected in the navigation bar of a classroom named 'IT Solution'. The tab also includes 'Overview', 'Recent Activity', 'Schedule', 'Assignments', and 'Quizzes'. At the top right, there are buttons for 'Class Code: 8SWPLBH6' and 'Manage'. Below the tabs, a section titled 'Classroom Members' displays one member: '陈凯文' (kwtan899@gmail.com), labeled as 'Owner' and 'Joined 10/31/2025'. There is also a 'Manage Members' button.

4. Open the classroom and click the **Members** tab to observe every member in the classroom.

The screenshot shows the 'Members' page for the 'IT Solution' classroom. It features three summary boxes: 'Total Members' (2), 'Tutors' (1), and 'Students' (0). Below these, a section titled 'Classroom Members' lists two members: '陈凯文' (You) and 'Zikri Arif'. Both members are shown with their email addresses, joining dates, and roles ('owner' and 'tutor'). A 'Manage Members' button is also present. At the bottom, there is a section titled 'How to Add Members' with instructions:

- Share the class code **8SWPLBH6** with students
- Students can join by entering this code on the classroom page
- As owner, you can promote students to tutors or transfer ownership
- Tutors can create assignments and manage live sessions

5. Can click the **Manage Members** button and go to the member page to manage.

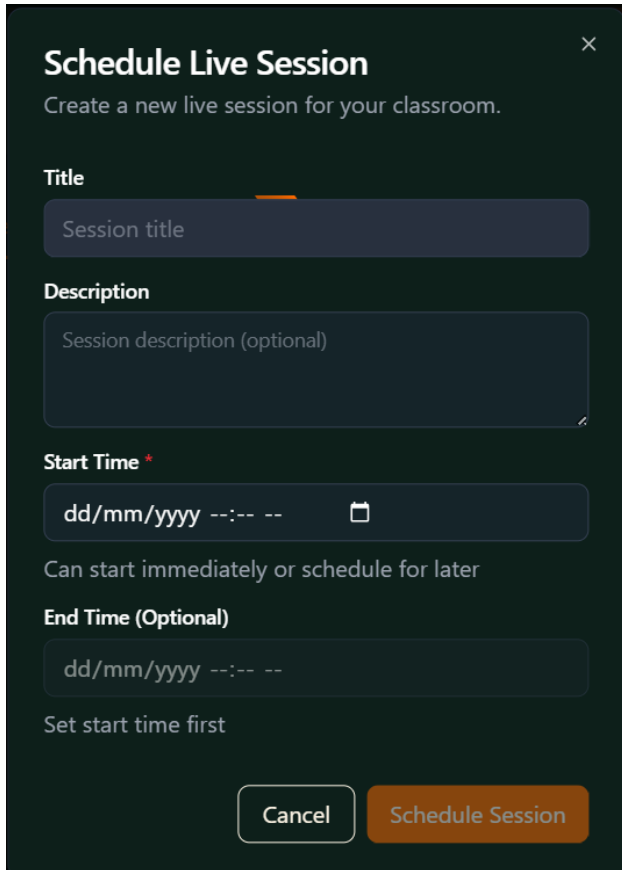
The screenshot shows a 'Members (2)' section. It lists two users: 'You' (kwtan899@gmail.com) and 'Zikri Arif' (kaiwen21105@gmail.com). Both users are marked as 'owner'. Below each user's information is a 'Remove Member' button. The interface is dark-themed.

6. Clicking the **menu button** next to it will bring up the "**Remove Member**" option. Clicking it again will remove the user.

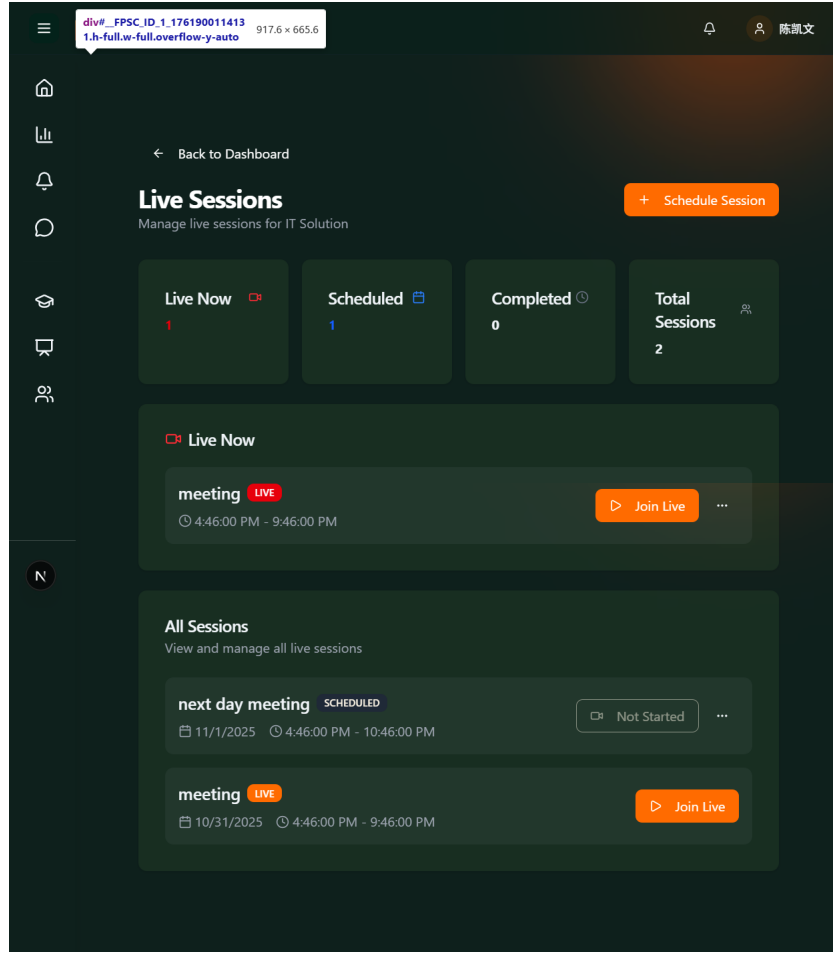
Create and manage a Live Session

The screenshot shows a classroom dashboard with the 'Schedule' tab selected. It displays an active session named 'meeting' which started at 04:46 PM, and an upcoming session named 'next day meeting' scheduled for 1/1/2025 at 4:46:00 PM. Both sessions have a 'Join Session' button. The interface is dark-themed.

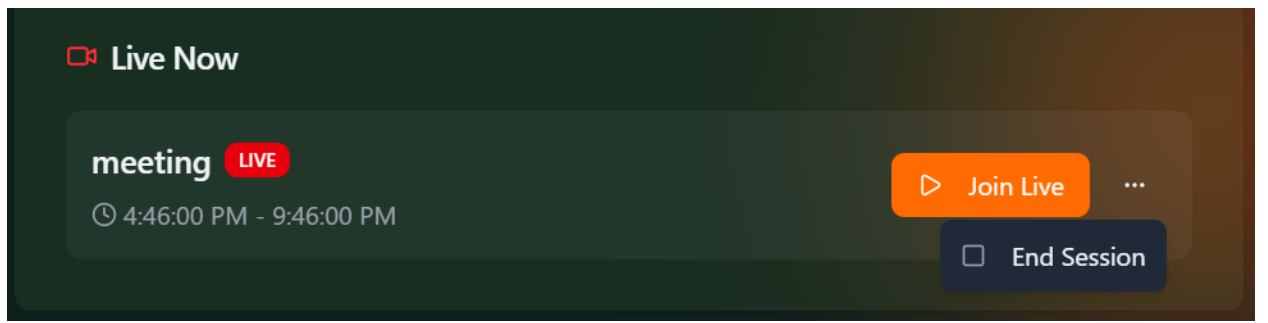
1. Open the classroom and click the **Live Sessions** tab.
2. If have an active session, can click **Join** to join the session.



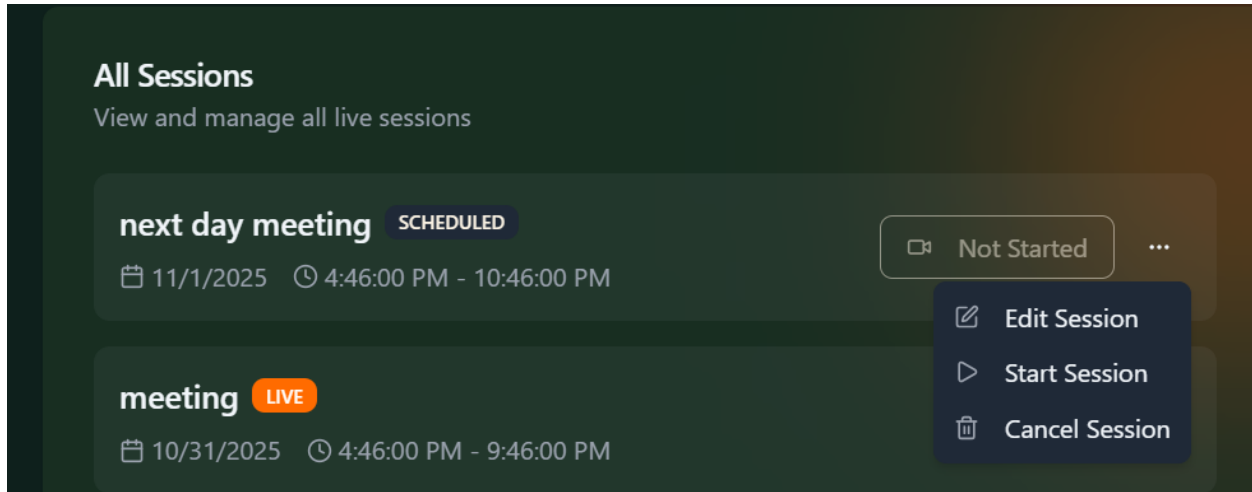
3. Can click the button **Schedule Session** to create the live session.
4. On dialog **Schedule Live Session** ,need to fill up **Title ,Description ,Start Time and End Time.**
5. Go to tab **Overview** , click card **Live Sessions** to go to live session page to manage sessions



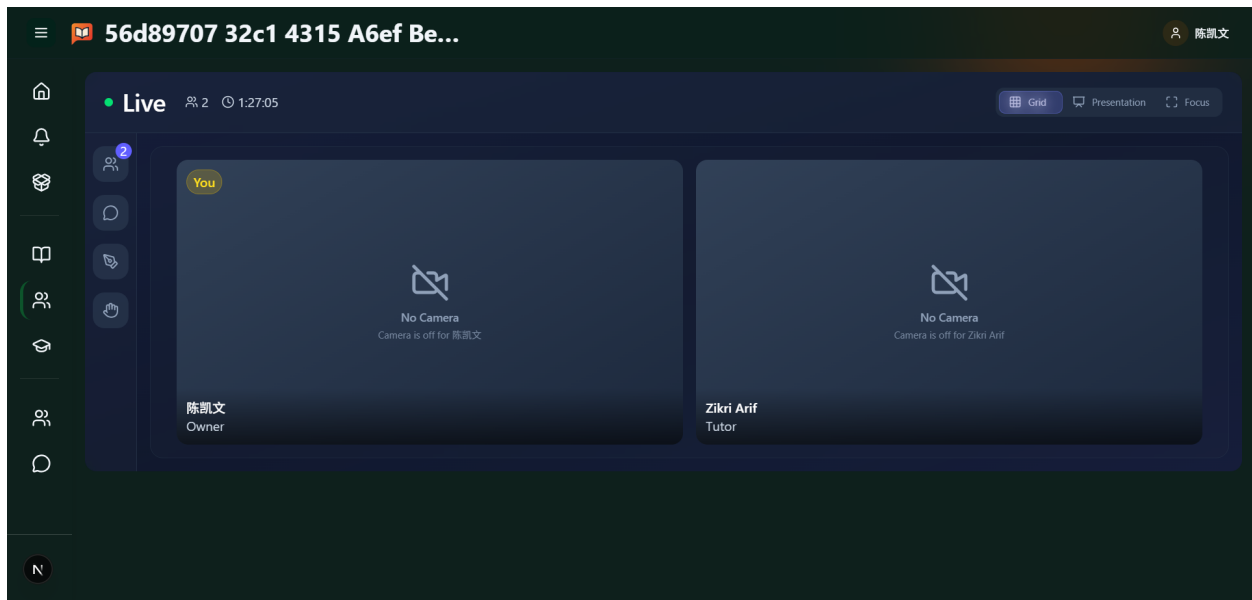
6. Can also **join** and **create** live sessions here, but can end sessions that are active by clicking the menu button.



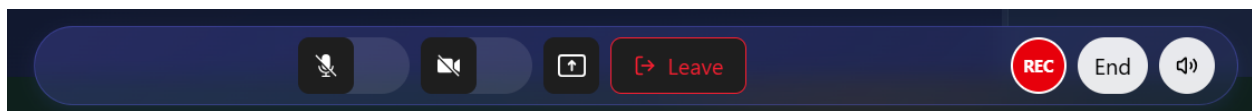
7. If the session is in **SCHEDULED**, user can **edit the session**, **start session** and **cancel session**



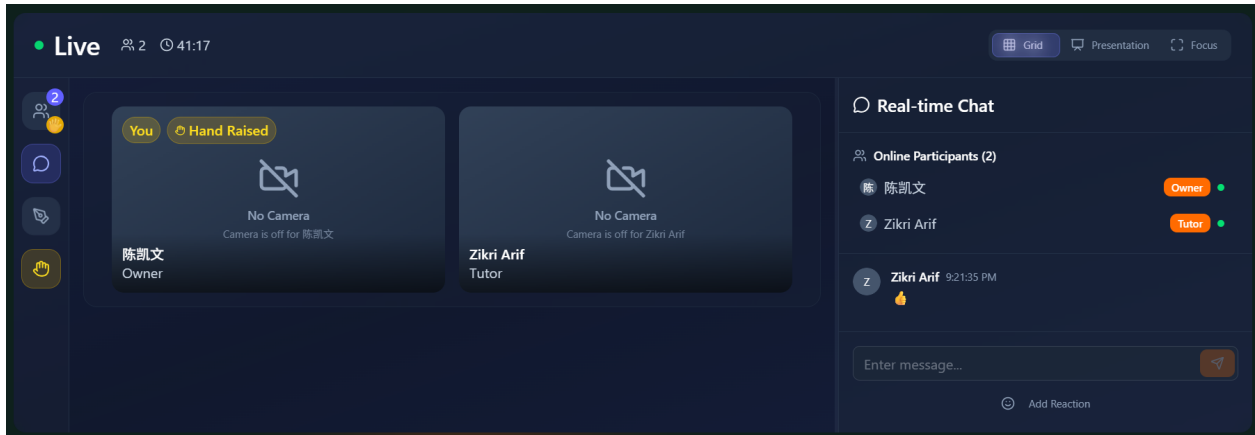
8. After a user joins a session, the user can choose layout Grid, Presentation, or Focus on Top right corner.



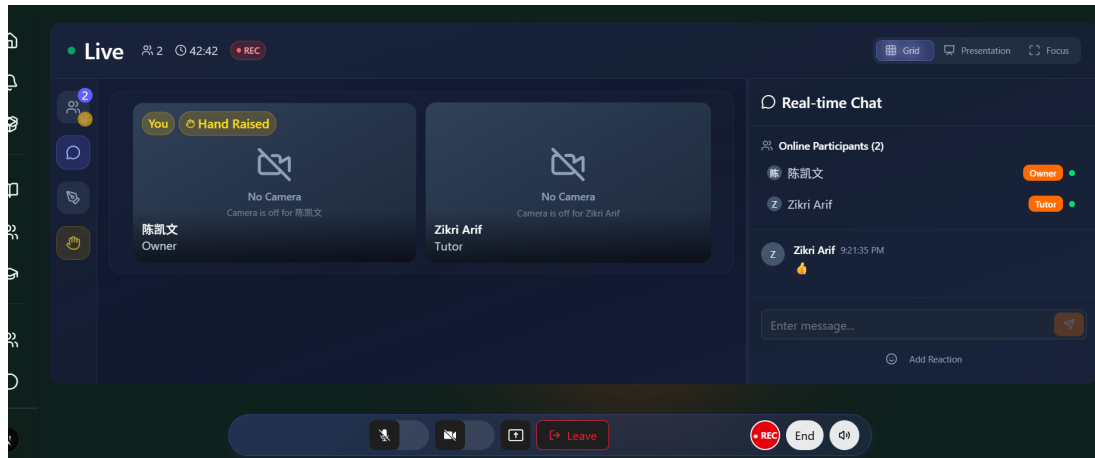
9. Use the UI controls to **mute/unmute mic**, **toggle camera**, **turn on/off screen share**, and **leave** the session.
10. Grant camera and microphone permissions when prompted.



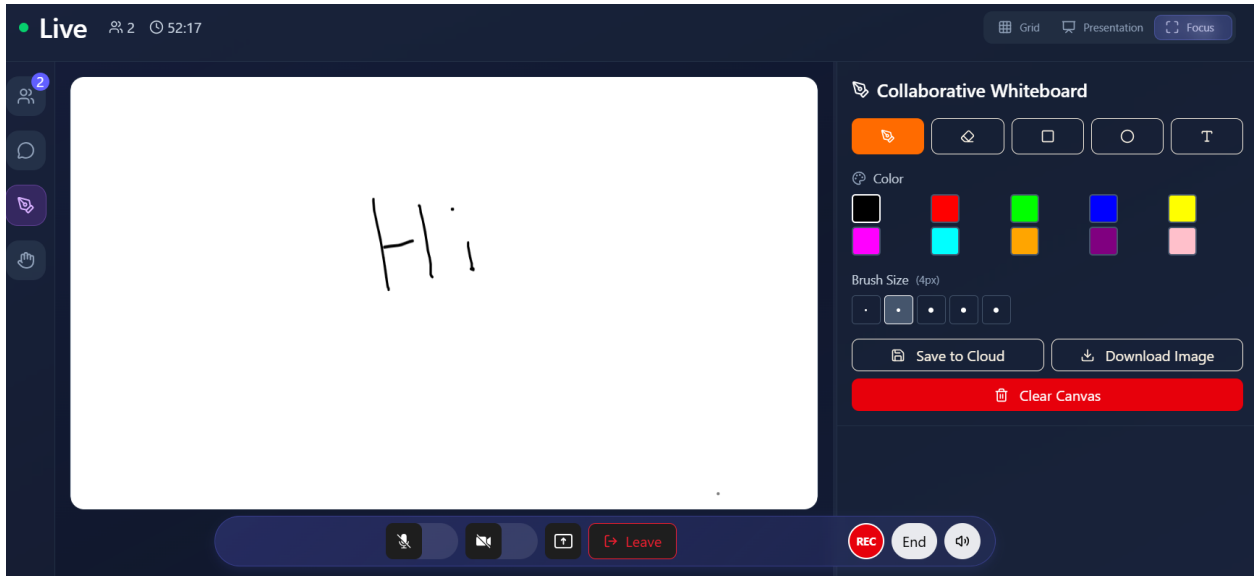
11. On the sidebar, use **Chat** for text messages; use **Raise Hand** to request speaking time.



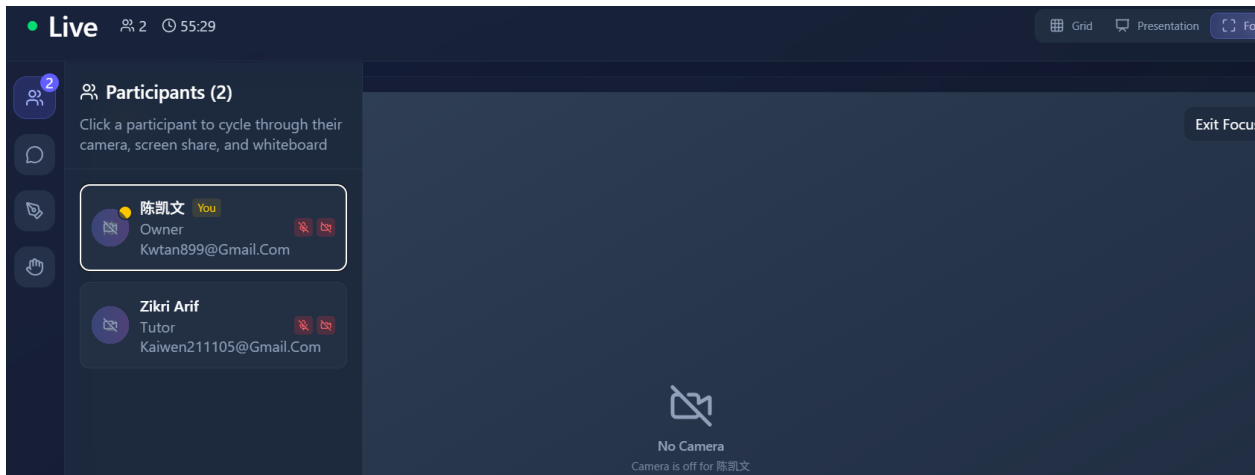
12. Click the button REC to do for recording after the session is recorded the video recording will download automatically.
13. Grant camera and microphone permissions when prompted.



14. If the owner can click the button REC to do for recording after the session is recorded the video recording will download automatically.



15. On the sidebar click the icon like the pen ,will show the whiteboard .Can draw and write the text on the canvas.
16. On the panel , can **save the canvas to cloud , download in image and clear canvas.**



17. On the sidebar click the icon like two people to check participants in session.
18. Click the card participants to choose who will be focused.

Assignments manage

The screenshot shows a dark-themed interface for managing classroom assignments. At the top, a header bar displays the word "Assignments" and a sub-header "View and manage classroom assignments". On the right side of the header is an orange button labeled "+ Create Assignment". Below the header, there is a single assignment card. The card has a blue circular icon with a white document symbol, followed by the word "project" and the text "Due: 11/2/2025". To the right of the card are two buttons: one for "Submissions" and another for "View".

The screenshot shows a modal dialog box titled "Create Assignment" with a dark background. The title is "Create Assignment" and the subtitle is "Create a new assignment for your classroom." The form contains three fields: "Title *", "Description *", and "Due Date *". The "Title" field contains "assignment 1", the "Description" field contains "project", and the "Due Date" field shows "01/11/2025 10:20 PM" with a calendar icon. Below the due date field is a note: "Due date must be at least 30 minutes from now". At the bottom of the dialog are two buttons: "Cancel" and an orange "Create Assignment" button.

1. Clicking the "Create Assignment" button will bring up a dialog box. Fill in the **title, description, and due date** to complete the assignment creation.
2. Then click Submissions to view the submissions summary.

It Solution

IT Solution
Information technology

private owner 3 Members

Live Session Active • fgvfg Started at 08:42 PM Join Session

Overview Recent Activity Members Schedule Assignments Quizzes

project - Submissions 1 submission received Close

Grading Dashboard 1 submissions pending review Hide Grading Tools

Total Students 1 Enrolled in classroom Submissions 1 100.0% submission rate Graded 0 0.0% grading progress Average Grade N/A

Submission Progress Submitted 1/1 Due: Nov 2, 02:54 AM Grading Progress Graded 0/1 1 pending review

Quick Grading Actions Grade pending submissions for this assignment

Grade Next Submission Bulk Grade (1) Export Results

Completed 0 Pending 1 Avg Grade N/A Missing 0

Assignment Status 1 Submitted 0 Graded 1 Pending 0 Not Submitted Tutor View

Assignment Details Description 1 Due Date Nov 2, 2025, 02:54 AM

E ev wqeweef@gmail.com Submitted Oct 31, 2025, 07:50 PM

Submission Content

```
SELECT
    tc.constraint_name,
    kcu.column_name
FROM
    information_schema.table_constraints AS tc
    INNER JOIN
        information_schema.key_column_usage AS kcu
        ON tc.constraint_name = kcu.constraint_name
        AND tc.table_name = kcu.table_name;
```

AI Content Detection Analyze this submission to detect potential AI-generated content Check Content

Attachments (1)

whiteboard-2025-10-30.png 17.02 KB image/png Download

Student submitted 1 file with this assignment. Click "Download" to review the attached materials.

Grade (0-100) Enter grade

Feedback (Optional) Enter feedback for the student...

Submit Grade Cancel

- In the submission summary, view the assignment summary, student-submitted content, and attachments, and provide grades and feedback. Importantly, click "Inspect Content" to analyze this submission and detect potential AI-generated content.

The screenshot shows the AI Content Detection interface. At the top, it displays a confidence level of 50.0% and a risk level of Low. Below this, there's a section for 'View detailed analysis' with categories: Human (50.0%), Ai_generated (25.0%), and Paraphrased (25.0%). It also notes that the analysis completed in 1402ms. A 'Re-analyze' button is available. In the attachments section, there's a file named 'whiteboard-2025-10-30.png' (17.02 KB, image/png) with a 'Download' button. A note below says 'Student submitted 1 file with this assignment. Click "Download" to review the attached materials.' Below this, there's a grade input field set to 91, a feedback input field containing 'good', and buttons for 'Submit Grade' and 'Cancel'.

- After grading, can click bulk grade to grade multiple submissions and export result in CSV

The screenshot shows the Quick Grading Actions interface. It features a 'Grade pending submissions for this assignment' button, a 'Bulk Grade (1)' button, and an 'Export Results' button. Below these are four status counts: Completed (1), Pending (0), Avg Grade (100.0%), and Missing (0). Under 'Assignment Status', it shows 1 Submitted, 1 Graded, 0 Pending, and 0 Not Submitted. The 'Grade Distribution' section shows the following breakdown: A (85-100%) with 1 student, B (70-84%) with 0 students, C (60-69%) with 0 students, and D (<60%) with 0 students. A 'Tutor View' button is located in the top right corner.

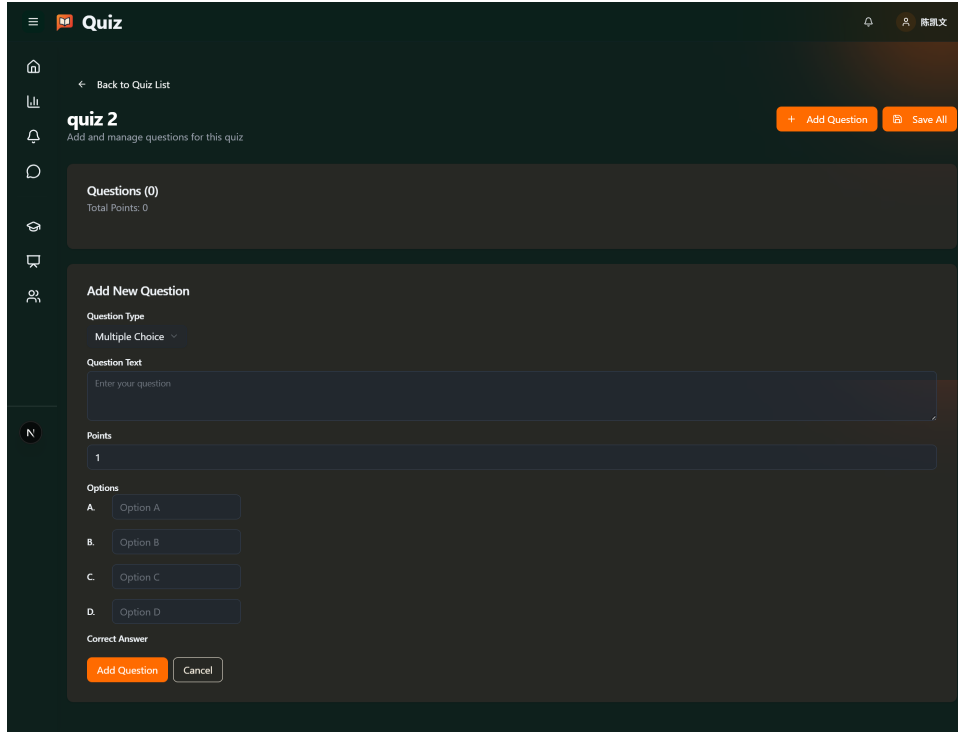
- Can click button View go to assignment page then click view summary to check submission and click the menu button to edit assignment and delete assignment.

The screenshot shows the 'Assignments' dashboard for an IT Solution. At the top, there are four summary cards: 'Total Assignments' (1), 'Published' (1), 'Drafts' (0), and 'Avg Submission Rate' (100%, 1 / 1 submissions). Below these is a section titled 'All Assignments' with a sub-section for 'project'. The 'project' assignment is listed as 'PUBLISHED' with a due date of '11/2/2025 at 2:54:00 AM', points of '100', and 1 submission. Action buttons for 'View Summary', 'Submissions', 'Edit Assignment', and 'Delete Assignment' are available.

Classroom Quizzes

The screenshot shows the 'Quizzes' dashboard for an IT Solution. At the top, there are five summary cards: 'Total Quizzes' (2), 'Published' (2), 'Drafts' (0), 'Closed' (0), and 'Total Questions' (2). A 'Create Quiz' button is located in the top right corner. Below the cards, a modal dialog titled 'Create Quiz' is open, prompting the user to 'Create a new quiz for your classroom.' It includes fields for 'Title' (set to 'quiz 2'), 'Due Date (Optional)' (set to '01/11/2025 09:03 PM'), and 'Time Limit (minutes)' (set to '60'). A note at the bottom says 'Min: 10, Max: 300'. A note also states 'Note: Add questions to the quiz after creating it.' with 'Cancel' and 'Create Quiz' buttons.

1. Click the button **Create Quiz** to create a quiz.



1. After creating a quiz ,may choose **Question Type** ,**Question Text** , **Points** ,**Options** , **Correct Answer** then click **Add Question** to create a question.

A screenshot of the same quiz application after adding a question. The main header and sidebar are identical. The main content area now shows "Questions (1)" and "Total Points: 1". The single question is displayed in a card: "Question 1 (true false) 1 pts" with the text "1=2" and "Correct Answer: True". There is a trash icon in the top right corner of the card.

2. After adding a question , can click **icon trash** to delete and add more questions may click the button **Add Question** ,if confirm click **Save All** .

All Quizzes

View and manage classroom quizzes

quiz 2 **PUBLISHED**

Due: 11/1/2025 at 9:03:00 PM Time Limit: 60 minutes Questions: 1 Points: 1

quiz 1 **PUBLISHED**

Due: 11/1/2025 at 5:34:00 AM Time Limit: 60 minutes Questions: 1 Points: 1

View Results ...

Edit Quiz Settings

Edit Questions

View Results

Delete Quiz

quiz 2

ev's Submission

Submission Summary

Score 0/1 (0.0%)	Time Taken 1m 36s	Submitted 10/31/2025, 9:16:24 PM	Questions 1
-------------------------------	----------------------	-------------------------------------	----------------

Answer Details

Review each question and answer

Q1. $1=2$

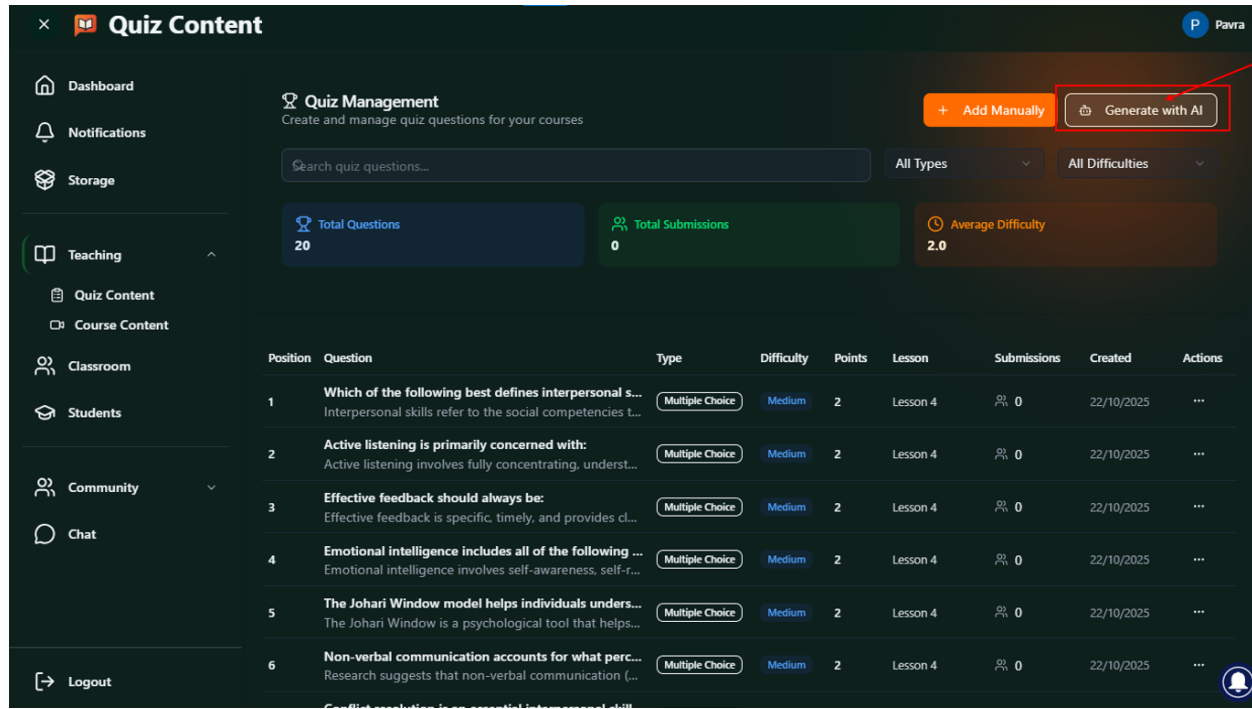
(1 points) Incorrect

True	Correct Answer
False	Student's Answer

3. If added successfully ,can click View Results to view Submission Summary for student.
4. Then, also can **Edit Quiz Settings, Edit Questions and Delete Quiz.**

Generate a Quiz with AI

This feature allows tutors to create engaging quizzes, either manually or with AI assistance, to assess student understanding.



The screenshot shows the Pavra platform's Quiz Content dashboard. On the right side, there is a prominent orange button labeled "Generate with AI". A red box highlights this button. The dashboard includes a sidebar with options like Dashboard, Notifications, Storage, Teaching (Quiz Content selected), Course Content, Classroom, Students, Community, and Chat. The main area displays quiz management statistics: Total Questions (20), Total Submissions (0), and Average Difficulty (2.0). Below these stats is a table listing six quiz questions with columns for Position, Question, Type, Difficulty, Points, Lesson, Submissions, Created, and Actions. Each question row has a "..." button for more options. At the bottom of the dashboard, there is a note: "Can't find a question? Try generating one from scratch!" followed by a blue bell icon.

1. Go to “Quiz” → “Generate with AI”.
2. Fill in the generation details:
 - **Lesson** – Select which lesson the quiz belongs to.
 - **Number of Questions** – Choose how many questions to generate.
 - **Difficulty Level** – Select Beginner, Intermediate, or Advanced.
 - **Focus Topics** – Specify key areas you want the AI to focus on.
 - **Question Type** – Choose from Multiple Choice, True/False, etc.
 - **Include Explanations** – Enable if you want AI to add explanations for each answer.
3. (*Optional*) Enter a **custom prompt** to tailor the AI’s quiz style or content.
4. Click “Generate Quiz.”

The screenshot shows the 'Quiz Content' application interface. On the left, a sidebar lists various sections: Dashboard, Notifications, Storage, Teaching, Quiz Content (which is selected), Course Content, Classroom, Students, Community, and Chat. At the bottom of the sidebar are Logout and Profile icons. The main area is titled 'Generate Quiz with AI' and includes tabs for AI Settings, Custom Prompt, and Preview (1). The Preview panel shows 'Generated Quiz Preview' with statistics: Total Questions: 1, Total Points: 2, Average Difficulty: 2.0, and Question Types: 1. Below this, 'Question 1' is displayed with 2 Points. The question is 'Which of the following best defines communication?'. It has four options: A (selected) 'The process of exchanging information, ideas, thoughts, and meaning through verbal and non-verbal methods', B 'The act of speaking or writing to others regardless of their response', C 'A one-way transmission of messages from sender to receiver', and D 'The ability to express oneself clearly without considering others' perspectives'. An explanation follows: 'Explanation: Communication is fundamentally a two-way process that involves the exchange of information and meaning between parties through various channels. This definition emphasizes both the exchange aspect and the multiple methods of communication.' At the bottom of the preview panel is a 'Create Quiz' button, which is highlighted with a red box. Other buttons include 'Cancel' and '+ Add New Question'. To the right of the preview panel is a sidebar for 'All Difficulties' with a list of items created on 22/10/2025, each with three dots for actions. At the bottom right are 'Subscribe to notifications' and a bell icon.

5. Review the generated questions in the **Preview Panel**:
 - **Edit** or **Delete** unwanted questions.
 - Click "**Create Quiz**" to finalize and save the quiz.

Tip: Use a short, clear custom prompt (e.g., "Focus on grammar rules and sentence structure") for more accurate results.

6. After creation, click "**Preview**" to view the quiz before publishing.
7. In the **Preview**, you can see **student submissions**, answers, and scores.

Manage Students and Courses

This feature allows tutors to view all enrolled students, monitor their progress, and manage performance across courses from one place.

The screenshot shows the 'Student Management' section of a learning management system. On the left, a sidebar lists various sections: Dashboard, Notifications, Storage, Teaching, Classroom, Students (selected), Community, and Chat. The main area is titled 'Student Management' with the subtitle 'Manage your enrolled students and track their progress across all courses'. It features a search bar and filter options. Below are six course cards:

- COMMUNICATION & I...**: 2 students, Show Students button (highlighted)
- DATABASE SYSTEM**: 0 students, Show Students button
- DIGITAL MARKETING**: 0 students, Show Students button
- PROGRAM DESIGN**: 0 students, Show Students button
- PROJECT MANAGEME...**: 2 students, Show Students button
- WEB DEVELOPMENT**: 0 students, Show Students button

At the bottom left is a 'Logout' button, and at the bottom right is a notification bell icon.

1. Navigate to “**Student Management**”.
2. You can view in:
 - **Courses Overview** – See a summary of all your active and completed courses.
 - **Student Profiles** – Access detailed information for each student.
3. Use the **search bar** or **filter options** to quickly find a specific student or course.
4. Click on a **student name** to open a detailed profile with progress charts and activity logs.

Tip: Review student analytics regularly to identify learning gaps and adjust your teaching strategy for better outcomes.