**WEBSITE HOMEPAGE**

There is a navigation bar at the top, each with its own function.

* Home will redirect to the homepage.
* About has two options, about us and about tutors.
* Subjects have five options (like the subject names stated in the pictures below, which are also clickable and redirect to the subject information).
* Contact, more details about the company.
* Register and login button, which will navigate to their respective page.

**Home**

Graphical user interface, application, website, Teams

Description automatically generated

**About**

Graphical user interface, application

Description automatically generated

**About/The Team**

Graphical user interface, application

Description automatically generated

**About/The Tutors**

Graphical user interface, Teams

Description automatically generated

**Subjects**

A screenshot of a phone

Description automatically generated with medium confidence

**Subjects/Mathematics**

Graphical user interface, text

Description automatically generated

Above is a sample for the subject option (There are 5 subjects in total). Each use the same layout.

**Contact**

Graphical user interface, application

Description automatically generated

**Registration Page**

Graphical user interface, application

Description automatically generated

All details are required in order to continue the process. To go back to the homepage, users can click on the logo or “Login Now” to go to the login page. If the username has already been taken, it will display

Graphical user interface

Description automatically generated

and then be redirected back to the registration page.

**Login Page**

Graphical user interface, application, Teams

Description automatically generated

Users can go to the homepage by clicking the logo, or they can go to the registration page by clicking "Register Now." If the user enters the wrong username or password, it will display

Graphical user interface, application, Teams

Description automatically generated

There is a password reset implementation when a user forgets their password.

Below are the steps:

1. Enter the email address

Graphical user interface, application

Description automatically generated

1. A code verification will be sent.

Graphical user interface, application

Description automatically generated

Graphical user interface, text, application, email

Description automatically generated

1. Input the code given and submit it.

Graphical user interface, text, application, chat or text message

Description automatically generated

1. Input the new password.

Graphical user interface, application

Description automatically generated

1. A successful popup appeared and redirected to the login page.

Graphical user interface, application, Teams

Description automatically generated

**Dashboard (Student)**

When a user registers on the registration page, they will automatically be given the student role. Only administrators can change the level of the user. The student dashboard below will be shown when the student has logged in successfully.

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1. Student’s navigation bar.
2. A student’s quick report. It will display the student’s name and a male or female icon according to gender. For verification status,  whether the student has registered for any classes, it will either display Invalid, Pending, Accepted, or Declined.
3. In the tuition timetable, in the red box, if the user has been verified for the classes taken, there would be a green box with the day of the classes.
4. Details about the student.

**Update Details (Student)**

**Graphical user interface, application

Description automatically generated**

Update their own user details. Note that the details in the grey box cannot be changed or edited. The next step is that the user must click the save icon.

Graphical user interface, application, Teams

Description automatically generated

And data is saved.

**Register Subject (Student)**

Graphical user interface, table

Description automatically generated

Steps:

1. Choose the desired slot on which day for each subject. It is not necessary to choose all, and at least one input must be chosen in order to submit. If the slots for the class are full, the user cannot choose the button.
2. Upload payment proof (each class costs RM50). The file format must be in a picture or pdf format and not exceed 5MB. (The payment proof file will then be uploaded to the server and will be renamed as studentUsername\_currentDate.fileformat).
3. Reset button to reset the student’s input and submit button to submit the registration.

Graphical user interface, application

Description automatically generated

When the student successfully submits the registration,

1. the option "Register Subject(s)" in the navigation will no longer be displayed.
2. the verification status in the student dashboard will be changed to Pending.

Graphical user interface, application

Description automatically generated

If an admin has accepted the the student’s registration, below is the timetable for the student

Graphical user interface, application, Teams

Description automatically generated

**Class Details (Student)**

**Graphical user interface, application

Description automatically generated**

It is currently empty as admins have not accepted the student’s registration yet. If an admin has approved the registration, below is the output.

Graphical user interface, application, Word

Description automatically generated

The table shows the student’s class details, including the class’s tutor details.

**Feedback (Student)**

Graphical user interface, application

Description automatically generated

Students can give feedback by submitting the form above. It must contain the title and a comment. Both are necessary. Note that admins cannot see who made a certain type of feedback (highly confidential). After it has been submitted, it will be shown in the "My Feedbacks" table.

Graphical user interface, application, Teams

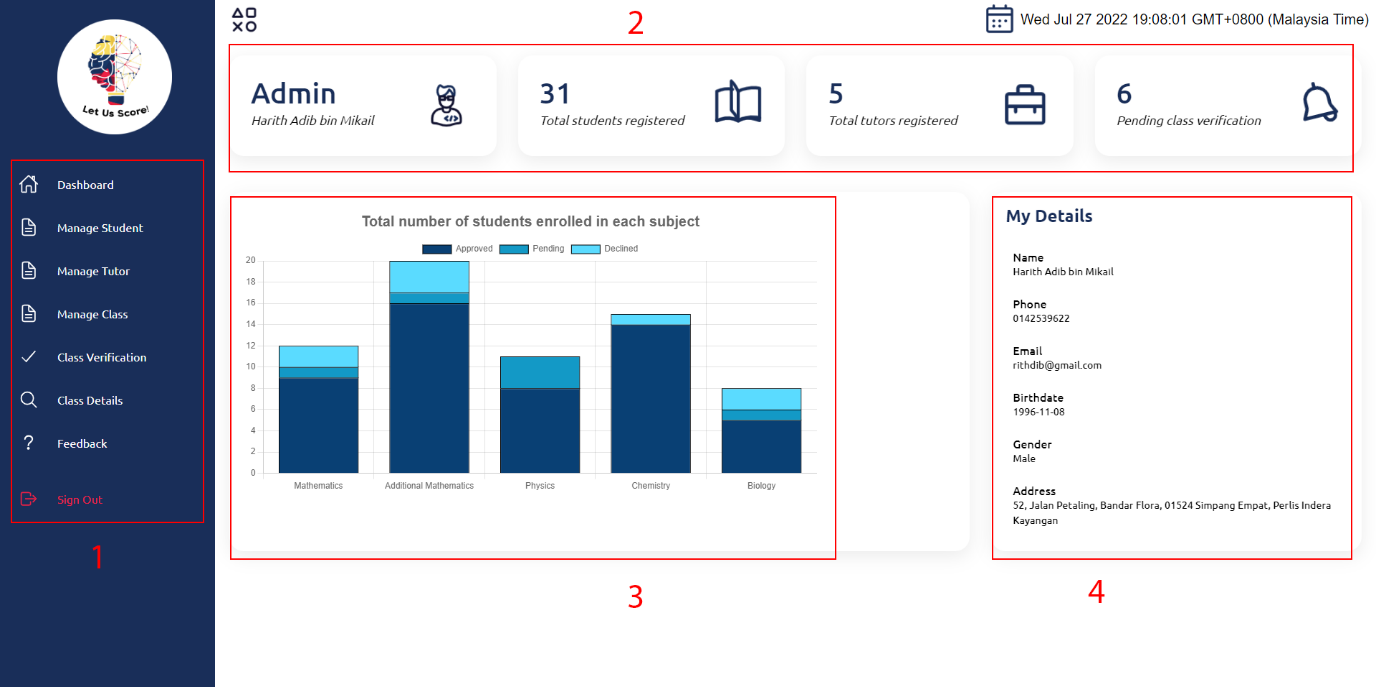
Description automatically generated

A picture containing graphical user interface

Description automatically generated

The new feedback is then saved and can be seen above.

**Dashboard (Admin)**

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1. Administrator’s navigation bar.
2. An admin’s quick report. It will display the admin’s name. The numbers for total students and tutors registered and also total classes pending need to be verified.
3. A graph which shows the total number of students enrolled can be seen with each subject.
4. Details about the admin.

**Manage Student (Admin)**

All of the details and functions for “Manage Tutor” would be the same as for “Manage Student”, but the data would be changed to be for tutors.

**Graphical user interface, application

Description automatically generated**

This is where admins can manage the student details. After a change has been made, the admin can click on the save button

**Graphical user interface, application

Description automatically generated**

and be redirected back to the manage student page.

Graphical user interface, application

Description automatically generated

There is also a search button to search for a certain student. For example, to search for a student named Aleya, which will then be output like

Graphical user interface, application

Description automatically generated

Graphical user interface, application

Description automatically generated

If you see on the top right side, there is a button to export data to CSV (can be opened with Microsoft Excel). Let’s say the button is clicked, a CSV file named "studentList (currentDate).csv" will be downloaded (For the tutor it would be “tutorList (currentDate).csv).

Text

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A screenshot of a computer

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**Manage Class (Admin)**

Graphical user interface, application, table

Description automatically generated

Admins can edit class details here, and click the save button. Note, the gray box cannot be edited.

Graphical user interface, application, Teams

Description automatically generated

Text

Description automatically generated with low confidence

There is also an option to export data to CSV same as shown before this which would be named as “feedbackList (currentDate).csv”.

**Class Verification (Admin)**

Graphical user interface, application

Description automatically generated

Below is the continuation,

Graphical user interface, application

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Class Verification is where an admin will verify whether any student who has applied for the registration is accepted or declined. Admin has the ability to click on the picture for a bigger proof of payment image. For example,

Graphical user interface, application

Description automatically generated

Graphical user interface, website

Description automatically generated

Let’s say we approve Haziq’s application,

Graphical user interface

Description automatically generated with low confidence

the data will be then moved to the approved and declined applications table below. And the verification status for Haziq will be changed to Accepted in the student dashboard.

**Class Details (Admin)**

Graphical user interface, application

Description automatically generated

Option to see class details for administrators. For example, class for Physics on Sunday.

Graphical user interface

Description automatically generated

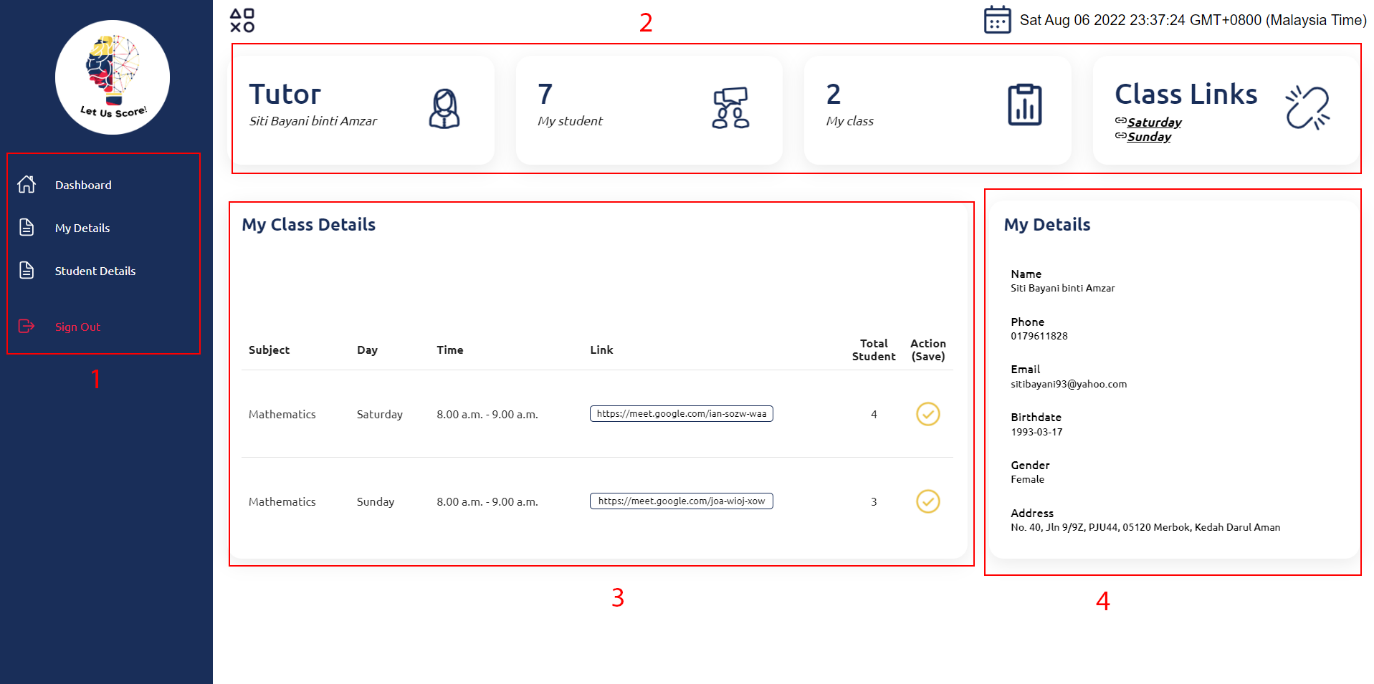
**Feedback (Admin)**

**Graphical user interface, text, application, Word

Description automatically generated**

There is an option for administrators to view every piece of feedback made by the students. There is also a delete button to delete the feedback. On the top right hand side, the export data to CSV is the same as shown before, except it will show all the feedback and will be named as "feedbackList (date).csv".

**Dashboard (Tutor)**



1. Tutor’s navigation bar.
2. Tutor’s quick report. It will display the tutor’s name. The numbers for total students for the tutor and the total tutor’s total classes. Class links provide a quick link to the Google meet link.
3. Shows the details about the tutor’s classes and the ability to change class link url.
4. Details about the tutor.

When new class link is updated,

Graphical user interface, application

Description automatically generated

**My Details (Tutor)**

Provide the ability to change the tutor’s personal details.

**Graphical user interface, application

Description automatically generated**

When save button is clicked,

**Graphical user interface, application, Teams

Description automatically generated**

**Student Details (Tutor)**

The tutor can choose which day all the students' details in his/her class will be displayed.**Graphical user interface, application

Description automatically generated**

For example, “Saturday” button is clicked,

**Graphical user interface, table

Description automatically generated**