

Learn@Home project

Notes - Project launch meeting



Project display

Learn@Home is an association that connects children with learning difficulties and volunteers online. It aims to allow any student, wherever he is, to access distance learning support.

Each student registered on the site has a volunteer tutor assigned to him. The volunteer aims to support the student in his learning, through short meetings scheduled each week. During these appointments, the volunteer helps the student complete their homework and get organized.

To facilitate interactions and communication, Learn@Home wishes to create a new website, which must consist of the following pages:

1. A login page.
2. A Dashboard page.
3. A Chat Interface page.
4. A calendar page.
5. A task management page.

Details page by page

1.The login page

The login page should allow a student or volunteer to login. All other pages are only accessible when logged into an account. This page must include:

- a forgotten password recovery system;
- a link to an account creation page.

Here is an outline of the customer's expectations, in terms of the interface:

The wireframe shows a rectangular box representing the login page. At the top, it is titled 'Login page of Learn@Home'. Inside the box, there are two horizontal lines representing input fields. The first line is labeled 'email' and the second line is labeled 'Password'. Below these fields, there is a rectangular button labeled 'Log in'.

This is what the client asked us to do for the really classic login page.

Also it would be necessary to integrate:

- A forgotten password recovery system
- A link to an account creation page (Name, first name, email, password)

2.The dashboard

This page will serve as the main page and should therefore include a summary of all recent and important information from the other pages: chat, calendar, task management.

The page will display:

- A task summary (to-dolist) from the task management page (5.);
- The list of upcoming events, taken from the Calendar page (4.);
- A counter of unread messages.

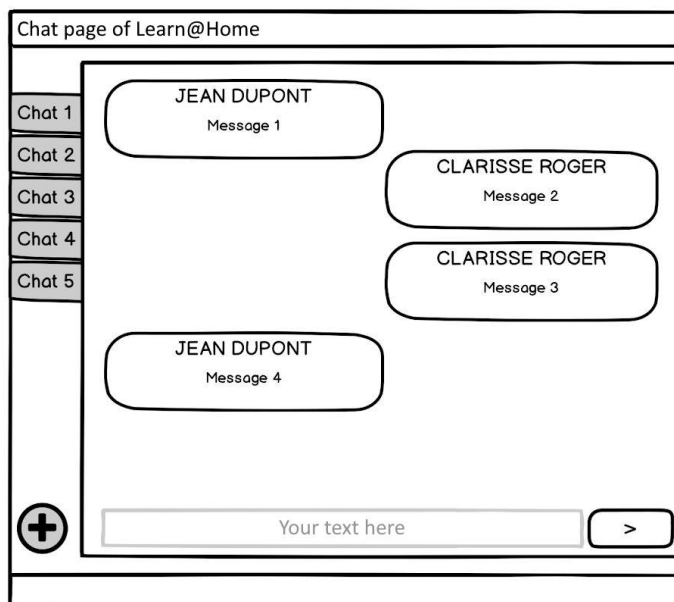
3.The chat interface

Learn@Home's chat interface is a classic chat page, incorporating an instant chat system between students and volunteers. It must also allow access to the conversation history, and to add or delete a contact.

Below is a sketch of Learn

Home's expectations for this page. Other elements should be added:

- The sender's profile picture, next to each message;
- an indicator making it possible to view whether a message has been read or not;
- The time stamp of the messages.



The attached sketch roughly represents what came out of our meeting with the client regarding the messaging part of the site.

In addition to this, several ideas (not shown in the sketch) were requested to complete the page:

- Added profile photos next to messages
- Indicator to know if a message has been read
- Message timestamp

4.The calendar page

The Learn@Home calendar page corresponds to a classic calendar page, on which the various events and appointments of the user are displayed.

5.The task management page

The interface of this page must allow you to create tasks for yourself or for another user.

- Students can only create tasks for themselves.
- The volunteer can create tasks for the students they follow.