Login-Learn@Home

| As a | I want to | So that | Acceptance criteria |
|-----------|---------------------------------------|--|---|
| Volunteer | to create an account on Learn@Home | I can support remote students in their learning | Given that: the user accessed the login page When: the user clicks on the Sign up link Then: the system redirects the user to the account creation form |
| Student | to create an account on LearneHome | I can follow remote support courses with volunteer tutors | When: the user fill the form and clicks on submit Then: the system creates an account for the user and redirects the user to the Dashboard |
| User | to connect to Learn@Home | I can access my dashboard | Criterion 1 (Log in with valid credentials): Given that: the user accessed the login page When: the user enters a valid identifiers and clicks on "Log in" Then: the system redirects the user to Dashboard Criterion 2 (Connect with invalid credentials): Given that: the user accessed the login page When: the user enters invalid identifiers and clicks on "Log in" Then: the system displays an "Invalid password" message |
| | to recover my account password | I can access my account if I forget my password | Given that: the user accessed the login page When: the user clicks on the "Forgot your password ?" link and enters a valid email and clicks on the "Send" button Then: the system sends to this email the password of the user |

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| As a | I want to |
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| | add a contact to my contact list |
| | send messages |
| User | read a message l received from a student or volunteer |

So that Acceptance criteria Given that: the user accessed the chat interface Then: the system displays a search bar

When: the user clicks on the add contact "+" button When: User enters the name of another user we can have a Then: the system searches for this name in the user database and displays the conversation corresponding results When: User selects a contact Then: the system adds this contact to the user's contact list

I can communicate with other students nessages and volunteers

Given that: the user accessed the chat interface and accessed an existing conversation When: the user enters a message and clicks on the "Send" button Then: the system sends the message to the recipient and displays the message in the message history

consult the

message history

I can communicate with other students

Given that: the user accessed the chat interface And that: the user received a message from another user When: the user accesses the corresponding conversation

or volunteers unteer

Then: the system displays the message received in the conversation thread Given that: the user accessed the chat interface When: the user clicks on the "Contacts" button Then: the system displays the list of contacts

delete a contact I can stop receiving from my contact his messages list

When: the user selects a contact and press the delete button on the keyboard Then: the system removes the contact from the contact list Given that: the user accessed the chat interface And that: the user accesses a conversation

I can see past conversations

When: the user scrolls the conversation thread up Then: the system displays the messages passed between the user and the recipient

Calendar-Learn@Home

| As a | I want to | So that | Acceptance criteria |
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| | view the events in which I participate | I can know the date and time of my meetings | When: the user accessed the calendar page Then: the system displays the calendar of the current month And: the system displays the events in which the user participates on the corresponding dates |
| User | add an event to my calendar | l organize my agenda | Given that: the user accessed the calendar page When: the user clicks on the "Add an event" button Then: the system displays an event creation form When: the user enters an event name, date and time of the event And that: the user clicks on the "Save" button Then: the system logs the event and displays it on the user's calendar |
| | delete an event from my calendar | I no longer see an event that has been canceled on my calendar | Given that: the user accessed the calendar page When: the user selects an event on their calendar and clicks on the "Delete event" button Then: the system deletes the event from the user's calendar |

Task-Learn@Home

| Asa | I want to | So that | Acceptance criteria |
|-----------|---|---|--|
| Volunteer | create a task for one or more students | I can guide my students in their work | Given that: the volunteer accessed the task page When: the volunteer clicks on the "Create a task" button Then: the system displays a task creation form When: the volunteer enters a task name and clicks on the "Add students" button Then: the system displays the list of students of the volunteer When: the volunteer selects one or more students and clicks on the add button Then: the system assigns the task to the selected student(s) And: the system returns the volunteer to the task creation page Then: the system display the task on the volunteer task page |
| Student | create a task for myself | l can organize my personal work | Given that: the student has accessed the task manager page When: the student clicks on the "Create a task" button Then: the system displays a task creation form When: Student enters a task name and clicks on the "Save" button Then: the system displays the task in the task page |
| | view tasks | I can monitor my or other users work progress | When: the user accesses the task page Then: the system displays the tasks |
| User | delete a task from my task page | I can stop seeing it | Given that: the user accessed the task page When: the user selects a task and press the delete button on the keyboard Then: the system removes the task from the task page |
| | mark a task as completed | I notify concerned users | Given that: the student has accessed the task page When: the student clicks on a task And that: the student clicks on the "Mark as done" button |

Then: the system displays that the task is complete

As a I want to So that

| As a | l want to | So that | Acceptance criteria |
|------|----------------------|---|--|
| | view the dashboard | I can have an overview of pending tasks and events | When: the user accesses the dashboard Then: the system displays pending tasks and events |
| User | view unread messages | I know if I should reply to new messages | When: the user accesses the dashboard Then: the system displays a counter of the user's unread messages |