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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Sprint Backlog** | | | | | | | | | | |
| **ID** | **USER STORIES** | **TASKS** | **ASSIGNED TO** | **STATUS** | **ESTIMATED EFFORT** | **DAY 1** | **DAY 2** | **DAY 3** | **DAY 4** | **DAY 5** |
| **US01** | As a teacher I can start a meeting so that it would be easier to have online tutoring sessions | Connect server with UI for video call. | Denisa | To be  started | 22 | - | - | - | - | - |
| Create a Video call table to store link *mentorId* and *studentId*. | - | - | - | - | - |
| Create a page for video calls. | - | - | - | - | - |
| Integrate *Jitsi API* to make video calls. | - | - | - | - | - |
| Create a functionality that given a student mail and the video meeting link by the teacher, saves in the database the shared link and the student has the opportunity to enter the meet. |
| **US02** | As a teacher I can delete my announcements so that the announcements reflect my current status. | Create delete functionality on the *Announcement page* to hard delete a selected announcement from the database. | Mattia | To be  started | 4 | - | - | - | - | - |
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| **US03** | As a teacher I can see the number of requests I have by their category so that it is easy for me to see them and respond if needed. | Create a pie chart using *ApexCharts.js* with 3 slices as follows: number of accepted requests, number of  rejected requests, and number of  waiting requests. | Denisa | To be  started | 10 | - | - | - | - | - |  |
| By pressing on a slice, the user will be redirected to the corresponding page: my student's page requests page. | - | - | - | - | - |  |
| **US04** | As a teacher, I can share videos with my students so that they understand better. | Create a page for teachers to send video links by choosing their student mail from a dropdown and entering the *YouTube* link or code. | Alexandra | To be  started | 14 | - | - | - | - | - |  |
| Create a new field in the teacher's profile menu that redirects to the new page. |  |
| Create a page for students to view the videos sent by all their teachers. The videos can be filtered by choosing a teacher mail from the dropdown. |  |
| Create a new field in the student’s profile menu that redirects to the new page. |  |
| **US05** | As a teacher I can assign homework to my students so that I can reinforce their learning and keep them organized | Create a functionality so the teacher can add an assessment with a deadline for a chosen student. | Alexandra | To be  started | 14 | - | - | - | - | - |  |
| The student has to insert a *.pdf* format of the homework and mark it as finished. | - | - | - | - | - |  |
| Create a new table named *‘Assessment’* in the database where we will store: the date of creation and deadline, the text, the student’s *.pdf* homework and the *checkStatus* for the homework. | - | - | - | - | - |  |
| The student will see his assessments in an interface that looks like a book. | - | - | - | - | - |  |
| **US06** | As a student, I can add, edit, and delete reviews about my teachers so other students can select them based on my reviews. | Create a functionality for students to add a review for a professor. A pop-up will open, where the student can leave a comment and a star rating (1-5) | Mattia | To be  started | 8 | - | - | - | - | - |  |
| Create a button named ‘*My Reviews’* on the *‘My Teachers’* page. Clicking it will open a pop-up with the list of teachers and the reviews that you gave them. Here the student can edit or delete the reviews. | - | - | - | - | - |  |
| Create a functionality that lets the student edit the ‘info’ field of the review and the rating. | - | - | - | - | - |  |
| Create a functionality that deletes the review from the database | - | - | - | - | - |  |
| **US07** | As a student I can filter the teachers according to some criteria so that I will be able to find the right teacher | Create a filter functionality based on some criteria chosen by the student: type of session, subject and teacher rating points. The functionality is applied to the list of teachers. | Mattia | To be  started | 20 | - | - | -- | - | - |  |
| The criteria are added by the student in a new page named *Matching*. | - | - | - | - | - |  |
| By choosing the criteria, the user is redirected to the *Teachers page* where the filter functionality is applied. | - | - | - | - | - |  |
| **US08** | As a user I can sort the teachers via name and rating points so that I can view them in a suitable order. | Create the sorting functionality based on the teacher's name ascending and descending. | Alexandra | To be  started | 4 | - | - | - | - | - |  |
| Create the sorting functionality based on the teacher’s rating points ascending and descending. | - | - | - | - | - |  |
| **US09** | As a user I can follow the presented steps that guide me on how to use the platform I will know how to use the platform. | Create a step-by-step guideline on *Home page* where the user will see the main functionalities based on his role (unregistered user, student or teacher). | Alexandra | To be  started | 3 | - | - | - | - | - |  |
| By pressing on a step the user should be redirected to a specific page from the platform. | - | - | - | - | - |  |
| **US10** | As a user I can edit my profile and delete my account so that I can customize my information and have control over my account. | Create the edit profile functionality. The updated information must be returned on the page. | Mattia | To be  started | 8 | - | - | - | - | - |  |
| Create the soft delete account functionality where the *isDeleted* field in the database table is set to true. | - | - | - | - | - |  |
| By pressing the delete button, a popup should be displayed with the message ‘Are you sure you want to delete this account?’ | - | - | - | - | - |  |
| **US11** | As a user I can access the top teachers list so I will select the best choice. | On *Home page* create a podium with the top 3 teachers based on a certain subject. | Alexandra | To be  started | 4 | - | - | - | - | - |  |
| The wanted subject is selected from a dropdown. | - | - | - | - | - |  |
| **US12** | As a user I can access the 'About us' page so that I can learn more about the Teach Us Web Application. | Create a new page named *‘About us’*. | Denisa | To be  started | 4 | - | - | - | - | - |  |
| Include a brief history of the application, its key features, and any relevant contact information or support details. | - | - | - | - | - |  |
| **US13** | As a user I can choose to stay logged in by pressing the 'Remember me' button so that I will not be logged out automatically when I exit the platform. | Save user data in *localStorage* or *sessionStorage* based on the ‘Remember me’ option. | Denisa | To be  started | 4 | - | - | - | - | - |  |
| .. | **TOTAL** | .. | .. | .. | 120 | - | - | - | - | - |  |