## Welcome to Lang@Uni

Here is brief guidance to the project

|  |
| --- |
| MongoDB Before you start I will ask you to load the data from languni folder. Files are in .json format and .bson. For my project I uploaded the files, using MongoDB Compass then I created database named” languni” after that I created collections courses, levels and teachers. |
| Home Logged/Unlogged When you start the app on <http://localhost:4200> you’ll see this page. Logged out user sees only Register and Log in in the navigation. Logged in users see Plans & Schedule, Careers, Log out. |

## Registration/Log in

Registration requires username which should be at least 5 characters long. Passwords should match and should be at least 5 characters long to. If the user has registration can log in using his/hers username and password.

## Plans & Schedule

Plans& Schedule is a link to the plans if there are not any plans. There is a paragraph informing the users that there are not any plans. If there are plans in the data base the user sees the following page: There is a link “Lang@Uni” which navigates to the home page.

|  |  |  |
| --- | --- | --- |
|  | | |
|  | Board of Teachers After the language is selected the user is navigated to the teachers board. There is also a “back ” button which navigates to the home page. |

## Careers

Logged user also has the opportunity apply.

## RestApi\_EndPoints

**Base Url**: [**https://localhost:3000**](https://localhost:3000)

POST: Signing up api/register

POST: Signing in api/login

POST: Logging out api/logout

GET: Get all teachers /teachers

GET: Get all courses /courses

GET: Get all levels /levels

Thank you for the attention, really enjoyed will doing it I hope and you enjoyed.