# Project Assignment

## Template project (Django project)

### Mandatory requirements/Must haves

Your project **must** have all this functionality to pass the final examination.

* **The project must have login/register functionality**
* **Must have public part (A part of the website, which is accessible by everyone – un/authenticated users and admins)**
* **Must have private** part (accessible only by authenticated user and admins)
* **Admin** part (accessible only to admins)
* **Unauthenticated users** (public part) **have only 'get' permissions (for Example – could see** **а landing page and for example all animals/furniture or whatever products you will have)**
* **Authenticated users** (private part) **– have full CRUD for all of their created content**
* **Admin part – Admin/s has full CRUD for all products/content, created by users on the website**
* **Forms (for register/login)**
* **Templates** (your controllers/views must return HTML files) **– one and the same template could be re-used/used multiple times** (with the according adjustments, if such needed)
* **Github/Gitlab** – at least **5 commits** and at least **5 days of history + README**

### Optional/Bonuses

* **Custom CSS or bootstrap - done**
* **Front-End Framework** (like **Angular** or **React**) - done
* **Form validation - done**
* **Testing** (unit testing) – done – 74 Cypress tests
* **Class-based views - done**
* Extended **Django user - done**
* Documentation/ Swagger - done
* Additional functionality, not explicitly described in this section, will be counted as a bonus if it has practical usage. - Uploaded in Heroku

### Project Public Defense

Each student will have to deliver a **public defense** of its work in front of the trainer/s. Students will have **15 minutes**, which must be allocated as follows

* **First 10 minutes: Application overview and demonstration on** how it works
* Following 5 minutes: readiness to answer questions.

Please be **strict in timing**! On the 10th minute, your presentation ends. The remaining time will be for Question/Answers session

Open the project assets **beforehand** to save time.

Be **well prepared** for presenting the maximum of your work within the time given. It is highly recommended that you practice the presentation at home with a stopwatch, to be sure that you will fit in the time provided.

### Assessment Criteria

* All **mandatory/must have-s** requirements **must be met**. A project that **does not meet them will not pass the examination**
* Mandatory requirements give you 5.00 for the final grade
* To get 6.00, you need to **work harder** and provide some **extra functionality** to the project (at least one of the bonuses and answering all the questions raised. Your ability to **answers** to the **questions** validates that you have the **knowledge required** to pass the examination. Considering how you have answered the questions and how much bonus bullets you have done the final grade can scale.
* Present briefly the project and explain the code