

## Django code test

An beauty salon has been growing the last semester, so, they are requesting our help in order to make an appointment handler system, where the employee can check their assigned appointments and where admins can create appointments manually.

The Scrum Master recently meet with the client in order to get the software requirements:

- 1. Endpoint for login users (only admins)
  - a. Here you can create a predefined admin user for testing proposes.
- 2. Endpoint for admin user to create/delete/update employees.
- 3. Endpoint for create new appointment for a specific employee.
- 4. Endpoint for delete an appointment for a specific employee.
- 5. Endpoint for edit an appointment for a specific employee.
- 6. Endpoint for list all appointments.
- 7. Endpoint for employee user to check all my appointments.
- 8. The system will have to be built in Django 1.1 or higher and Django Rest Framework to setup the API.

## Deploy:

- 1. Submit the code to GitHub and share with us the url.
- 2. Deploy the app to Heroku, and share with us the endpoints urls (optional).

## Notes:

- It's not necessary implement an authentication system on this stage, but it can be a
  plus to use JTW.
- Each endpoint should serve data in JSON.
- Data must to be saved on Postgres database engine.

Here is the models you need to use or create:

Default Django **User** model

## Appointment

- user
- created at
- date