Task description

- 1. Create base django project for book store. On the main page you have to see list of books with the following information: book title, author info, ISBN (International Standard Book Number), price. Initial data has to be taken from fixtures.
- 2. Create a page where manager can create/edit book data (see ModelForm, authorization)
- 3. Add the new field publish_date to the book and add calendar widget to this field on the edit page. For the existing books use today date for this field. (See form-widget, migrations, data-migrations)
- 4. Create admin site for our app and show link to admin book edit page on the page where book are listed.

You will need:

- 1. django-admin site
- do it with help of template tag in template it will be called like {% admin_edit book %}
- 3. see admin urls reverse
- 5. Add possibility to save all http requests to db and display 10 last of them on the separate page (Use middleware)
- 6. Add site copyright with start/end years (Use context-processor to pass data to template)
- 7. Add manage command to display list of books with possibility to order by publish date field defining ordering (asc/desc). (Use django custom commands)
- 8. Add info logging of books manipulations: create/edit/delete

You will need:

- 1. signals
- 2. logging, logging levels