



**ДВВС «Основи веб-розробки»
Львів-2023**

POST BLOG

Task overview

Create a web application, using JS and Node.js&Express.js, where users can create posts

Task 1. Posts management page

On this page, a user should be able to see the list of all earlier created posts and *create/edit/remove* the post.

Frontend part can be done with or without framework, with any preferred design style.

Here is the example of post schema that might be convenient to use during the development:

- Post title
- Description
- Author of post

Task 2. Storing the posts

Basic level (max points - **56**): You can manage (store) posts in any way you prefer (f.e. “in memory” approach, localStorage....).

Advanced level (max points - **70**):

- Use **MongoDB** (as an exception – other noSQL- or SQL-DB) to store the posts
- Use pattern **MVC** during the implementation of project.

Finally,

Upload code to GitHub and share a link.

Add readme.md instructions on how to run the application.

Deploy an application to preferred **free** hosting (Cyclic.sh, Netlify....).