Python Programming Test



Backend Take-Home-Test

Task 1

Build a small Flask application for a fictitious social network where users can create posts and users can like and comment on these posts.

Notes:

- be mindful of separation of concerns
- test your implementation
- design your application agnostic of Flask

Task 2

- 1. If the code-base grew massively, would it affect the system design and if yes, how?
- 2. Describe in your own words the testing strategy you would impose if the quality of a service similar to the one you designed but with more endpoints, more complex logic and many users was your responsibility?