

## Assignment

Write a server according to the specification below. Use technology/framework/platform of your choice and deliver your work to us. This description is abstract on purpose because we want to see your thinking and how you actually work on your own. There are not limits - show us what you can do. Assume that this would become production code. Do not hesitate to contact us if you are not able to continue or are not sure about what is expected from you.

## **Expected Outcome**

Source code and executable version (or a way how to obtain it) of a server according to the specification below. And anything else you deem right. We also expect short description of your project to give us some context (why you chose particular framework, how you designed the API etc.).

We should be able to run the server and try it out on our own.

## **Specification**

## Server

Simple webservice that is able to handle three commands (design the API yourself):

- get current time (Unix epoch in milliseconds),
- get first N bytes of a file (it can be single static file hardcoded in the server),
- get contents of an URL (URL is provided in the request).