Cloud Computing and Visualization: TD6

# Part I: Without using docker-compose.

## Step 1:

Add to your application a feature, which reads a **text file on your host** and shows the content on a web page. **Any changes in the content of this file**should be shown by refreshing the web page (by using a bind mount). The content of this file can for example explain the benefits of using docker volumes!

Since I keep all the TD, I create again the app in a new file.

## Step 2 :

Make your database persistent (by using Volume). Explain how you can migrate it! How to share it with another instance of the same database engine.

# Part II : By using docker-compose.

Do both steps by using docker-compose and show your docker-compose.yaml and its changes!