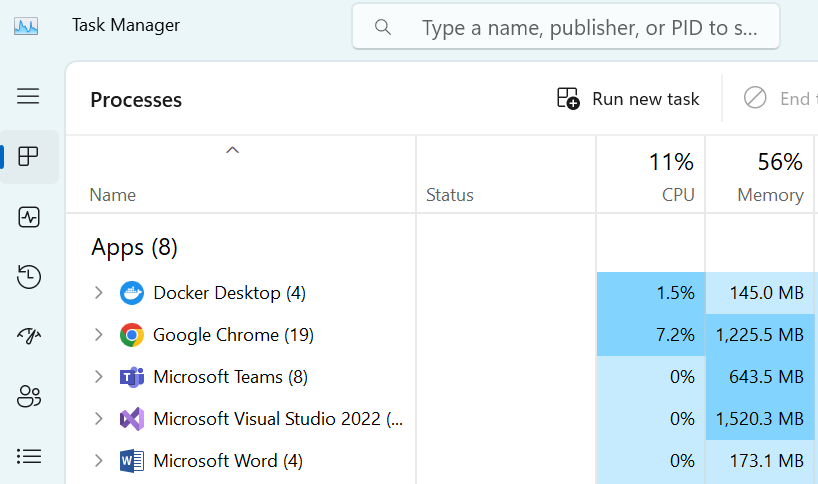
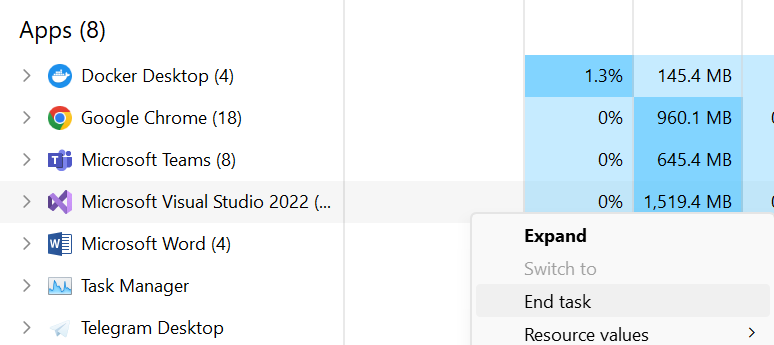
# Homework: Operating Systems

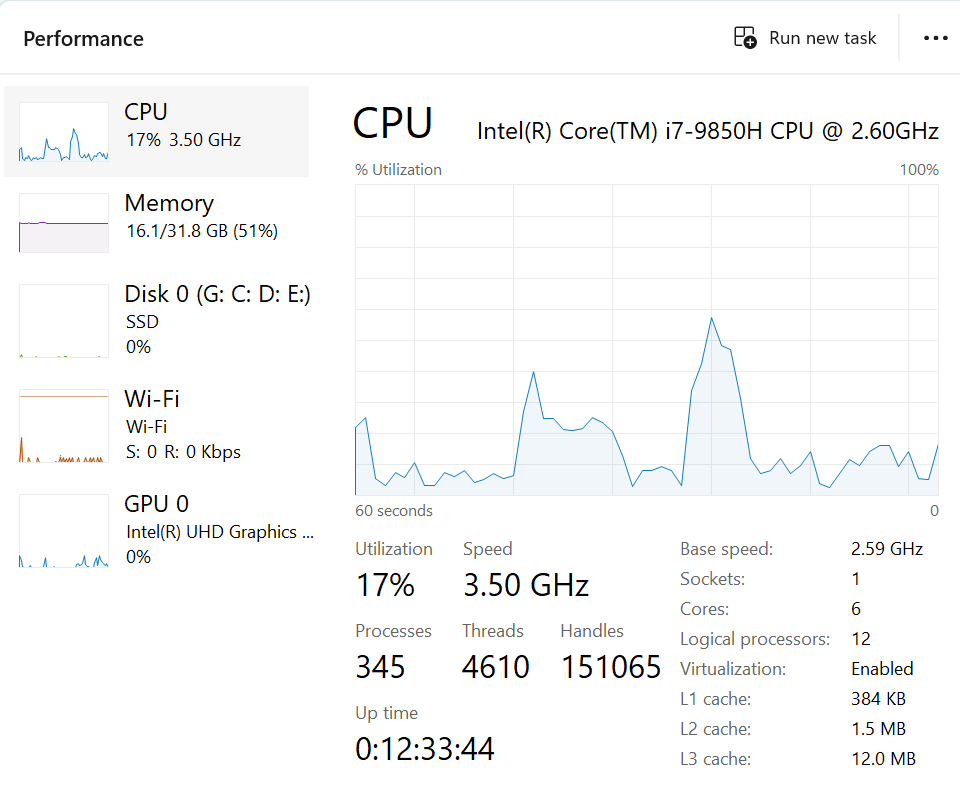
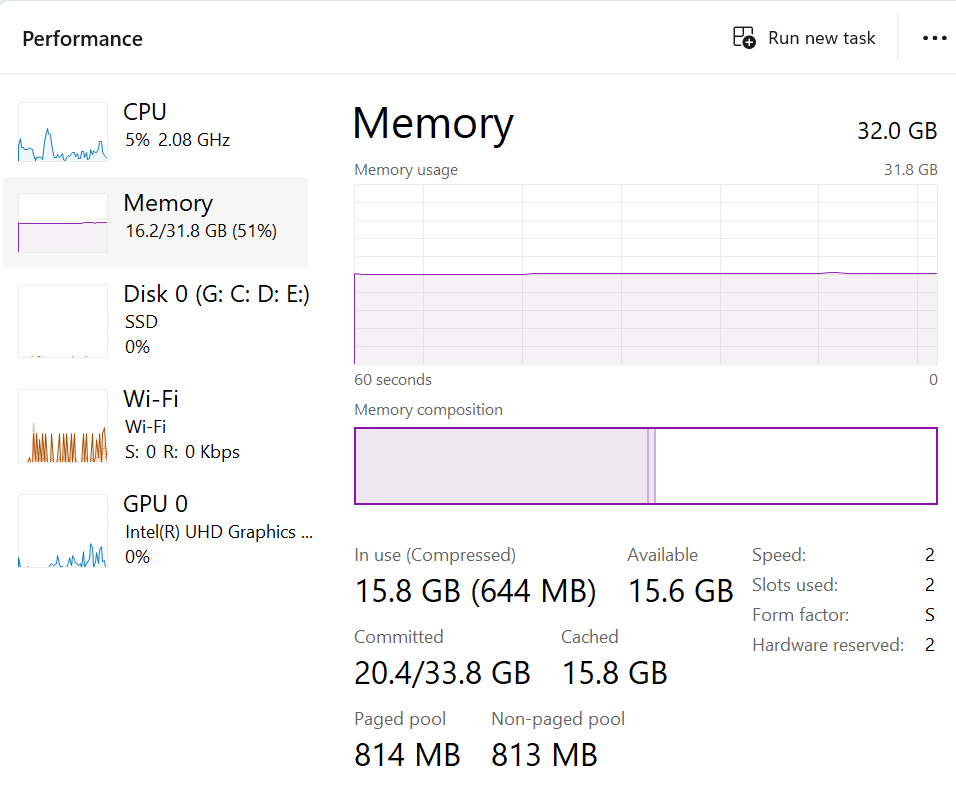
Problems for homework for the ["Software Technologies" course @ Software University.](https://softuni.bg/trainings/4086/software-technologies-may-2023)  
Submit this document as your homework.

## Work with Task Manager in Windows

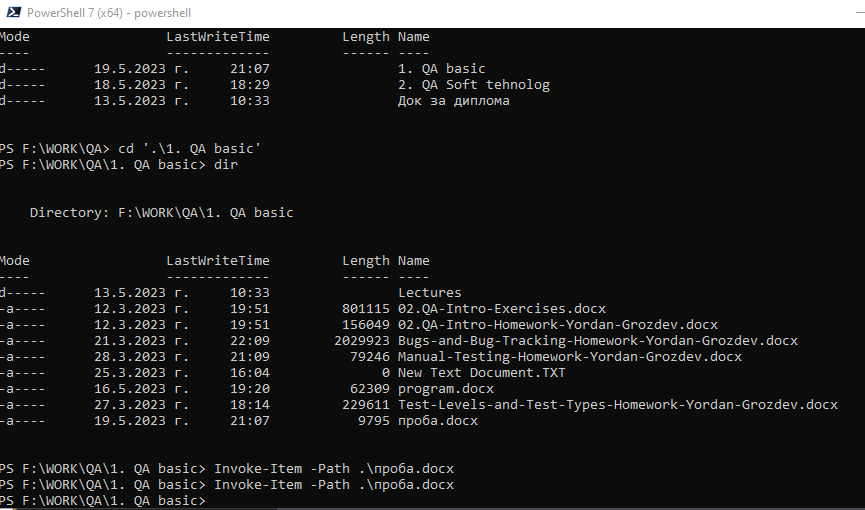
NB: Оставям същите скрийншоти, само в тази задача!

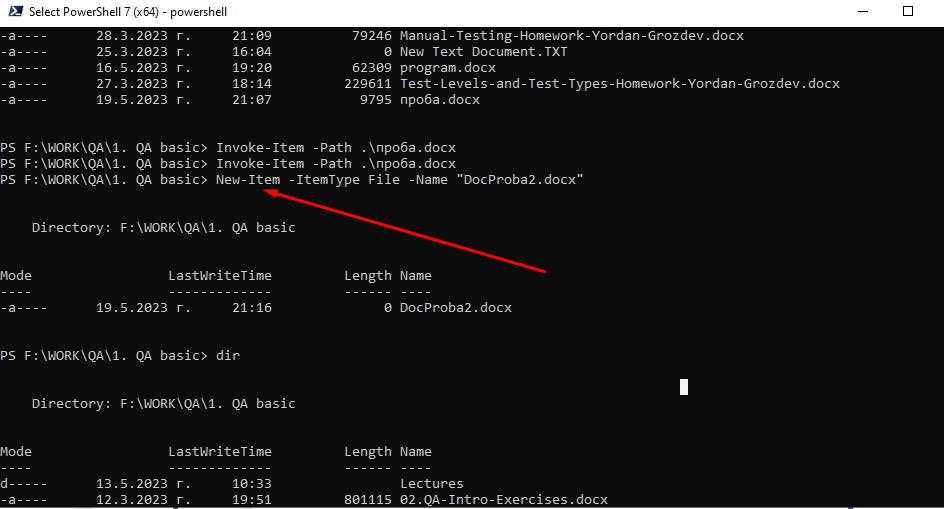


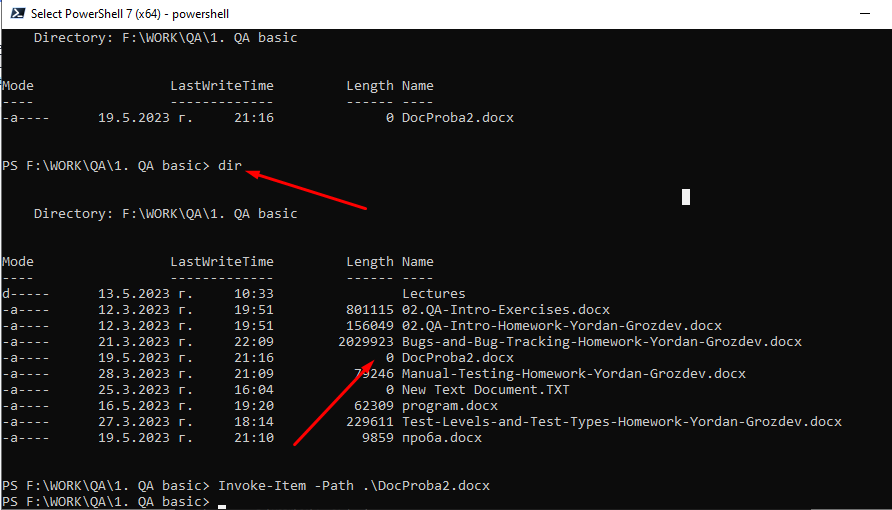


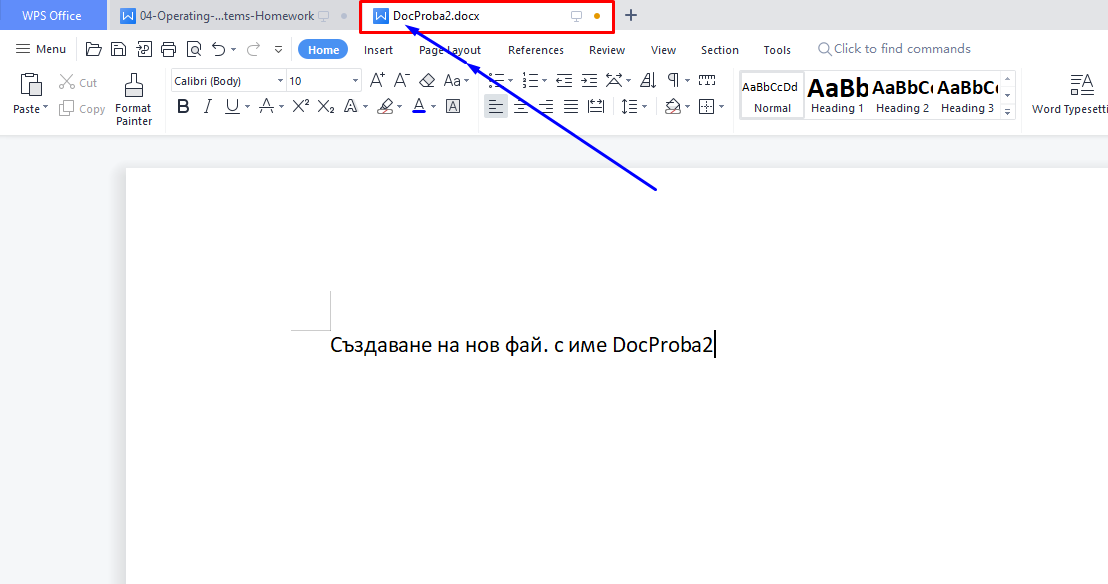
**** ****

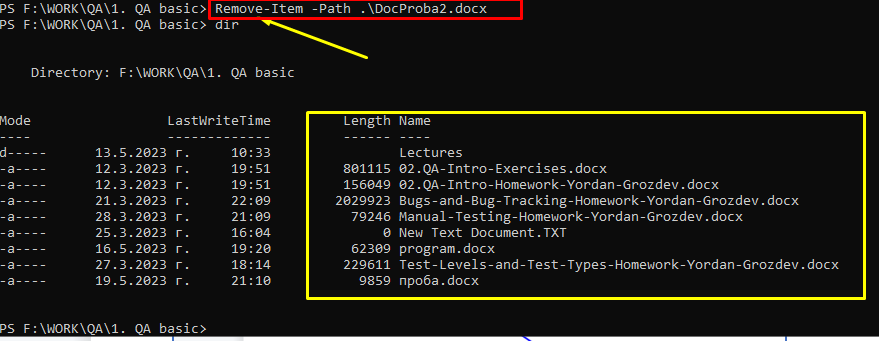
## Play with Windows Terminal

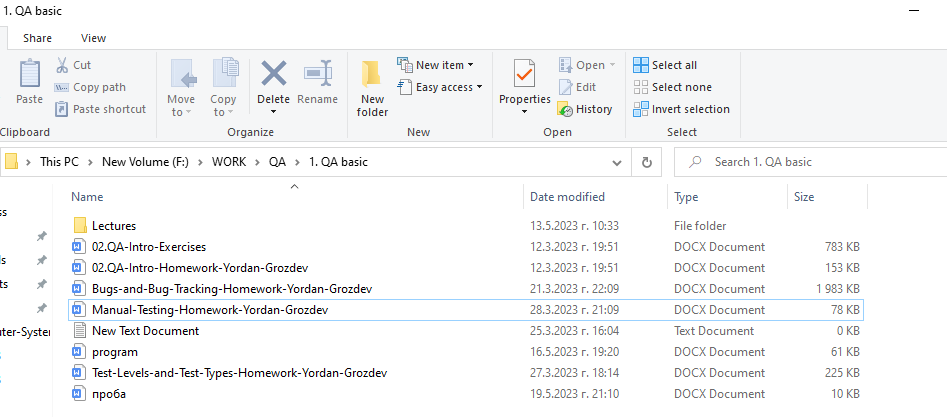


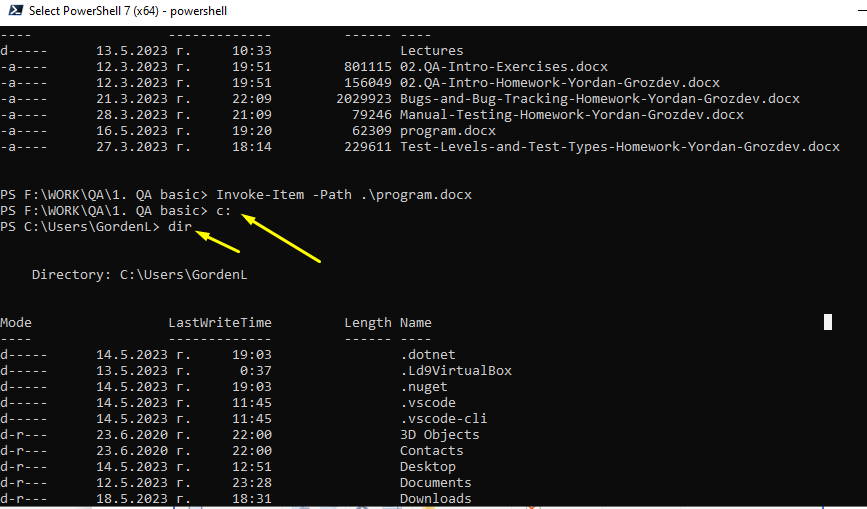


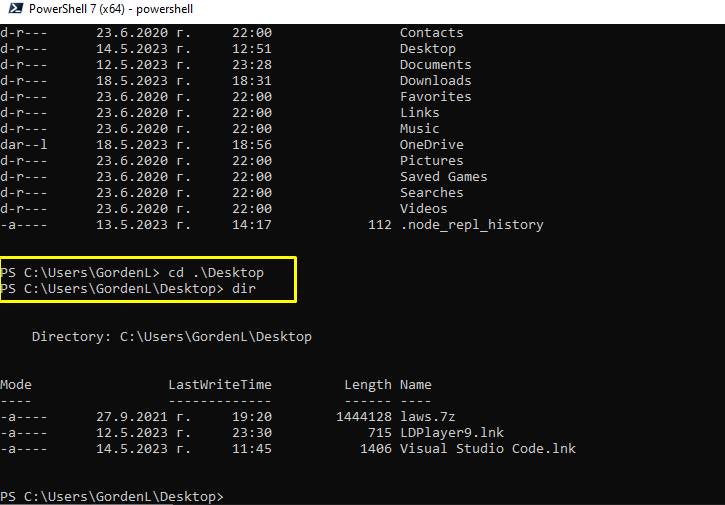






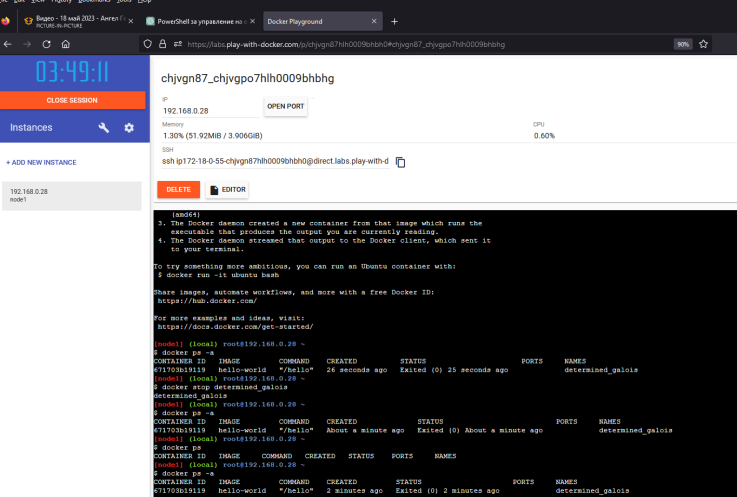


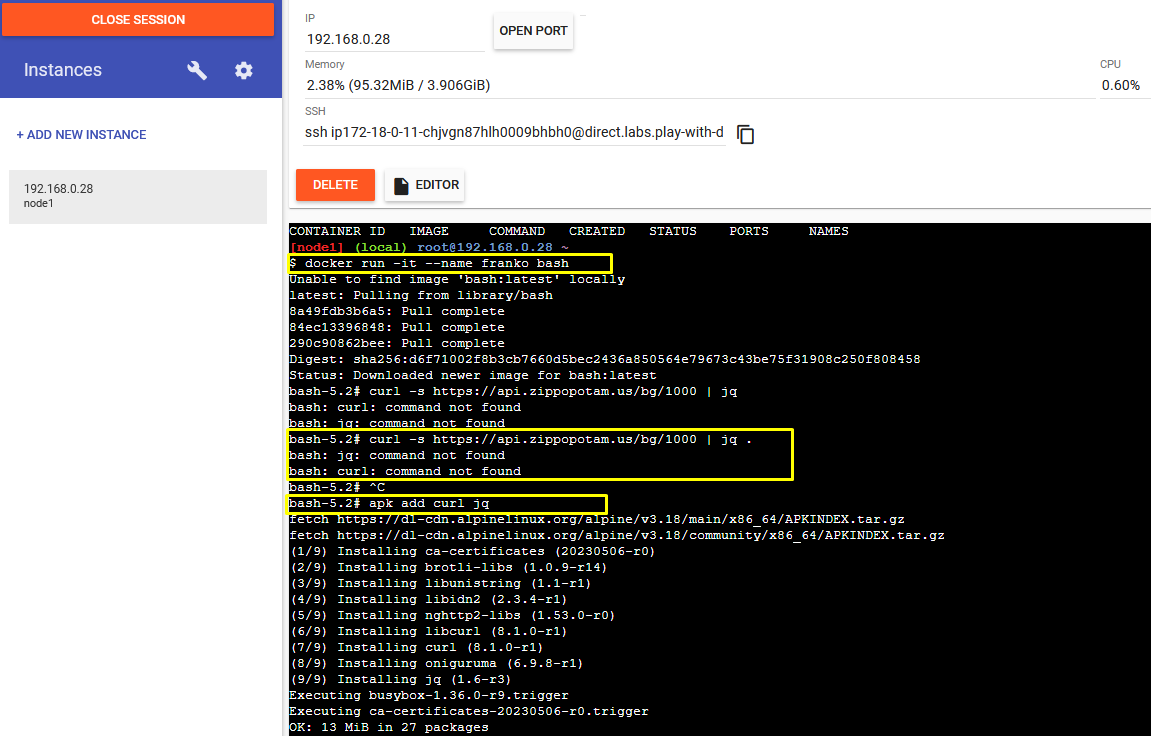


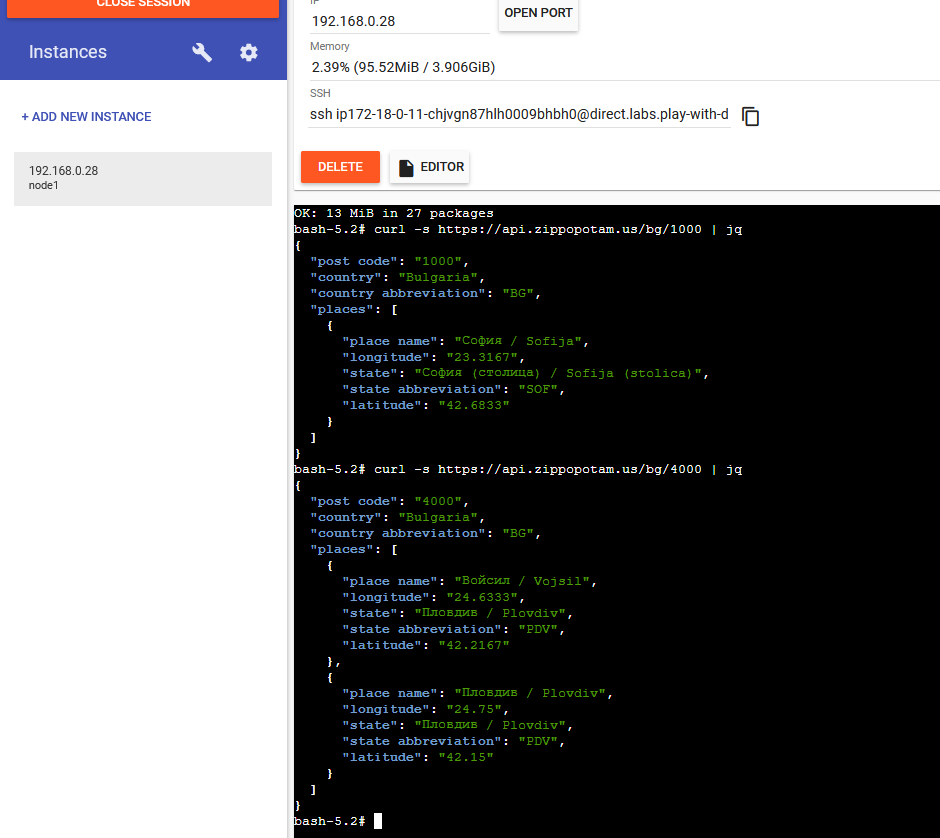


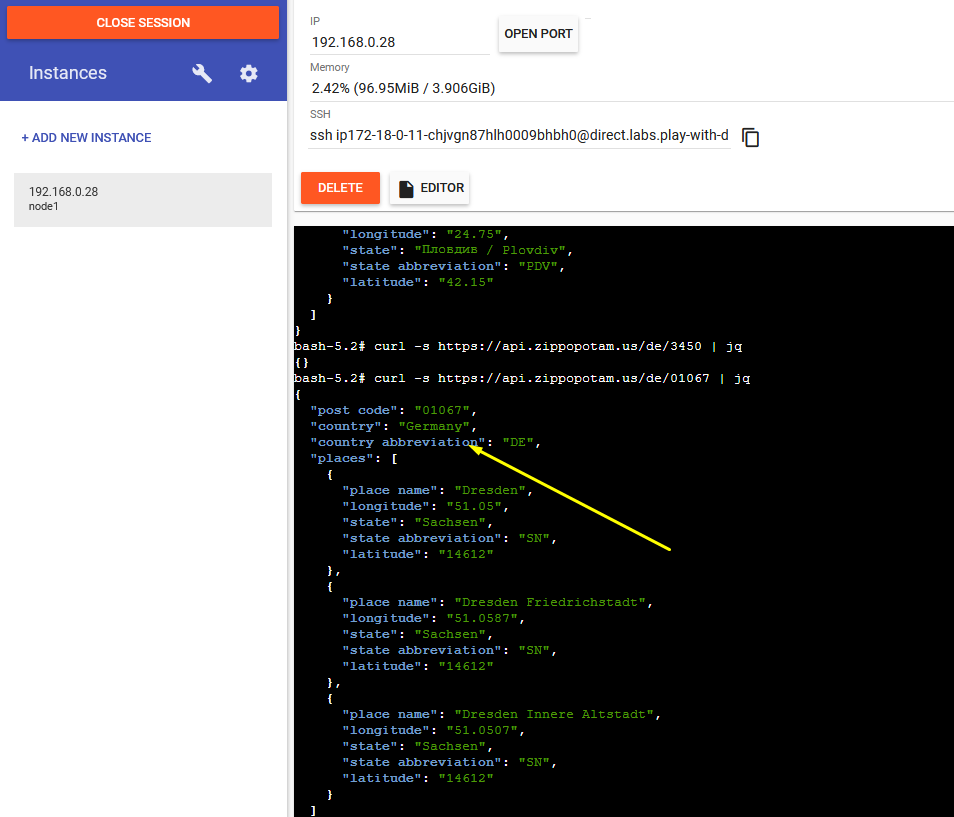
## Play with Docker Playground & Run a Linux Shell inside

1. **Run your own container in Docker Playground and make an HTTP request from Linux Shell:**
   * Your task is to run a new docker container and make an HTTP request to the following API: **<https://api.zippopotam.us/>**
   * Extend the URL with "**de**" for Germany, and find a valid postal code that you can use to extract information from the API.
   * Replace the example images with your own screenshots.
   * Examples:









## Play with WSL

