# Homework M1: Core Infrastructure Services

Main goal is to build further on what was demonstrated during the practice

## Tasks

Utilizing what was discussed and shown during the lecture, try to do the following:

1. Create an **Ubuntu Server 20.04** based virtual machine using the **B1s** size or similar
2. Add a **second hard disk** with **20 GB** in size, format it with a file system (i.e. **EXT4**) and mount it
3. Install **Apache** web server and make sure it is started and set to start automatically on boot
4. Adjust the configuration of **Apache** to make it listen on port **8080** instead of port **80**
5. Make sure that the service is accessible from Internet
6. Create a simple **index.html** page that displays your **SoftUni ID**

You are free to use any approach (**Azure Portal**, **Azure CLI**, **Azure PowerShell Module**) or a mixture of them

## Proof

Prepare a document that show what you accomplished and how you did it. It can include (not limited to):

1. The commands you used to achieve the above tasks
2. Any configuration files produced while solving the tasks
3. A few pictures showing intermediary steps or results