Laboratory work Nr. 1

- 1. Choose open source virtual machine and install it (for example VirtualBox,QEMU. In case you get into trouble running virtual machine, you can try using commercial one: VMware Workstation Player)
- 2. Choose and install open source operating system inside virtual machine (for example Linux, BSD, Solaris, or any similar. I do recommend Ubuntu, Mint, Fedora, Arch linux...)
- 3. Inside open source operating system install git server.

Every step of the practical task should be described, and report (2-3 pages) prepared. Title page for report is not needed, just one line with Your name. Report should be in .pdf

In report please describe:

- 1. What was done.
- 2. Detailed description of actions taken (installation of virtual machine, configuration of virtual machine, operating system installation inside virtual machine, git server installation)
- 3. Reasoning behind Your choice of virtual machine and operating system.
- 4. Types of licenses provided with virtual machine, operating system and git-server.
- 5. Send report to raimond.laptik@vgtu.lt before the end of the week