

# Programming in Shell 1

## Course notes

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## 1 Course information

- Course schedule
- Evaluation
- Course contents
- Preparation for tests
  - University servers fray1 a fray2
  - Windows Subsystem for Linux (WSL)
  - Virtual machine
  - Dual boot

## • Online streams

- Technologie: [YouTube](#), [MS Teams](#)
- Chat
  - Feel free to ask **on the topic** during a live broadcast.
  - Write comments for feedback.

## • Course materials

- You can find everything on the website [courses.fit.cvut.cz/BIE-PS1](https://courses.fit.cvut.cz/BIE-PS1)

## • Communication with teacher

- Primarily via school email.
- My email is [trdlicka@fit.cvut.cz](mailto:trdlicka@fit.cvut.cz).
- Information about teachers can be found on the page [usermap.cvut.cz](https://usermap.cvut.cz)

- It's on the website [timetable.fit.cvut.cz](http://timetable.fit.cvut.cz)
  - **Lectures**
    - The lecture will be broadcast live every Wednesday 7:30–9:00 and a recording will be available after the broadcast.
  - **Seminars**
    - All seminars during Wednesday will be live.

- **The course ends with a graded assessment**

- The student **collects the points during the semester** through **tests and tasks**.
- At the end of the semester, the points are added up and the student gets/does not get a credit with the appropriate grade, see. [courses.fit.cvut.cz/BIE-PS1](https://courses.fit.cvut.cz/BIE-PS1).

- **Tests during the semester**

- **Small tests**

- They will take place at the beginning of each seminars via [LearnShell](#).
- The test will take about 5–10 minutes.
- The student can a total of a maximum of **20 points**.

- **Two big tests**

- The student can get a total of a maximum of **2x40=80 points**.
- The implementation of these tests will depend on COVID-19 restrictions.

- **Tasks**

- The student can get a total of a maximum of **3 points**.
- Tasks will be gradually published during the semester.

- **BI-ULI – Introduction to Linux**

- Optional e-learning course, where students can get another 2 credits for similar knowledge as in BIE-PS1.
- Course information is on the website [courses.fit.cvut.cz/BI-ULI/en](https://courses.fit.cvut.cz/BI-ULI/en)

## Shell programming 1 =

Unix (20%) + shell (20%) + commands (50%) + programming (10%)

- **Course contents**

- Viz. [courses.fit.cvut.cz/BIE-PS1](https://courses.fit.cvut.cz/BIE-PS1)

**success (good knowledge) = theory (40%) + practice (60%)**

## • Theory

- The student will understand the theoretical information from lectures and exercises.
- Understanding  $\neq$  learn by heart
  - yes, I have to remember, for example, the names of the commands and what they do
  - but I can find details, for example, using commands `help`, `man` or `info`.

## • Practice

- The student **will personally try out** the described examples **in the command line**.
  - verify that he has understood everything correctly,
  - can easily modify a known solution for a similar problem,
  - can solve problems efficiently and quickly.

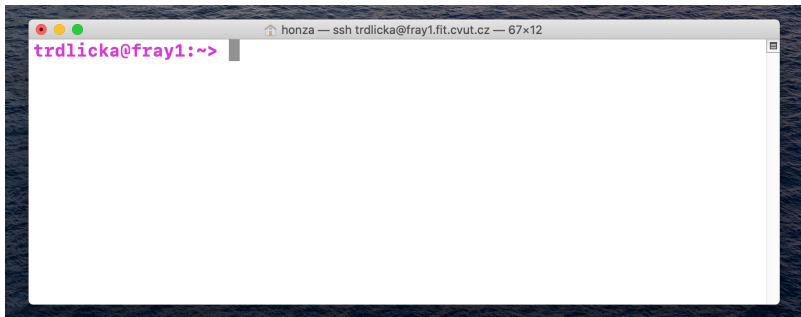
## • Where can I find more examples for practice?

- On the subject page in the tab [Homeworks](#)
- How do you use these examples?
  - 1 Try to solve the example yourself first.
  - 2 If this is not possible, try to find inspiration in the lecture/exercise materials.
  - 3 If that doesn't help either, then look for a solution.

# Preparation for tests

- **Where can I find the command line and what is it?**

- 1 I will log in to a Unix-like operating system (Linux, MacOS, Solaris,...).
- 2 I start the terminal application.





## • Properties

- Each student has an account set up on these servers.
  - Password is set to **initial system password** which you will find on [User's ICT profile](#).
  - After logging in, you can change the password in the terminal with the command `passwd`.
  - Computers are available 24/7 via the public names `fray1.fit.cvut.cz` and `fray2.fit.cvut.cz` using the Secure Shell protocol.
  - These servers run the Solaris operating system on Sparc processors.
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- **The student can log in from any system** (MS Windows, Linux, MacOS, Android, iOS, iPadOS,...) **using ssh client** (e.g. [PuTTY](#) in MS Windows or `ssh` in MS Windows 10 and Unix-like OS,...).

# Windows Subsystem for Linux (WSL)

- MS Windows 10 supports the installation of Linux directly within itself.
  - For detailed instructions, see [Windows Subsystem for Linux Installation Guide for Windows 10](#).
- Which Linux distribution to install?
  - In FIT classrooms, there is
    - Linux [OpenSUSE Leap 15.2](#),
    - desktop environment [Cinnamon](#).
- Properties
  - For MS Windows 10 users only.
  - Limited types of OS that can be installed.

- Using virtualization software ([VirtualBox](#), [VMware Workstation Player](#),...) you create a virtual machine and install the appropriate OS on it.
- Properties
  - We can install "any OS" in "any OS" (MS Windows, Linux, MacOS, ...).
  - Relatively small resource requirements (e.g. 10GB of disk space, 4 GB of memory, 2 CPU cores for Linux).

- We have different OS installed in different partitions of the disk.
- When starting the computer, we choose which OS we want to boot.
- More difficult to install, possible problems with drivers, ...