# Weekly report 1

Total working hours - 12.

## Tasks completed:

- Research: Wikipedia, the standard, publicly available implementations.
- Defined the programming task. Negotiated that with the teacher.
- Kick-off meeting.
- Initialized the Git repository to GitHub rrrkkk/TiraLabra
- Slapped together CUnit tool chain with gradle.
- Started the description document Description.pdf.
- Initialized the labtool.

### Progress on the software:

• No progress (definition in process)

#### Learned:

- GitHub, gradle, CUnit usage
- How to create bibliography references in the LibreOffice.

## Unclear / problems:

- Performance how to define space efficiency? "Constant space"?
- Performance how to define time efficiency? O(N)? X Mbps?

#### Next:

- Finish environment and the tool chain (CUnit, gradle)
- Start with the key schedule functions and testing thereof