Temporary report file

Soon it will be changed to the actual report.

Plan:

- 1. Try matrix factorization method, SVD
- 2. Try glocal-K found in the paper
- 3. Search for other options
- 4. Learn about Thompson Sampling and multiarmed bandit, analyze their applicability for the current task
- 5. Implement evaluation
- 6. Implement solutions in python files with modular structure
- 7. Evaluate selected models, save statistics
- 8. Provide statistics and implementation details, solution steps in the report
- 9. Make sure project is in the proper structure
- 10. Do not forget to nicely decorate ipynbs, provide requirements.txt and the instructions how to run the program from command line with arguments