# $\operatorname{DAT510}$ - Assignment 2

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October 27, 2020

#### Abstract

A one-paragraph summary of the entire assignment - your choices of cryptographic primitives and their parameters, procedure, test results, and analysis.

## Introduction

A description of the scientific background for your project, including previous work that your project builds on. (Remember to cite your sources!) The final sentence (analogous to the thesis statement in a term paper) is the objective of your experiment.

## **Design and Implementation**

A detailed description (in paragraph format) of the design, procedure, and implementation of your project. This should be the main part of the report.

### Test results

Results of testing the software, as you observed/recorded them. Note that this section is only for observations you make during testing. Your analysis belongs in the Discussion section.

## Discussion

Your analysis of what your testing results mean, and your analysis.

## Conclusion

A short paragraph that restates the objective from your introduction and relates it to your results and discussion, and describes any future improvements that you would recommend. Works Cited A bibliography of all of the sources you got information from in your report.

## References

- [1] A Security site, *Explaines how Blum Blum Shub works*, https://www.asecuritysite.com/encryption/blum.
- [2] Wikipedia, Wikipedia Diffie-Hellman, https://en.wikipedia.org/wiki/Diffie%E2%80%93Hellman\_key\_exchange.