Evaluation of project: [project name]

Project made by: [names]

Formalities: [there is a report, there is a program, no plagiarism statement, contribution of members, well-written language in report]

## The report:

Introduction: [relevance]

Theory: [math, deliberations, considerations, insights and high-level decisions]

Algorithm Design: [how theory is put into a method]

Program Design: [explains the high-level structure of the program]

Program Manual: [examples how to run the program. Input, output and options are explained]

Results: [results (numbers) of the project - more important in some projects than others]

Runtime Analysis: [correctness of the analysis]

Conclusion: [Strength/weakness of programs. Future improvement.]

## The code:

[well-written structured program, variable names, comments, data structures. Follows guidelines demonstrated in the course. Efficiency both in performance and memory usage. Does the program run? Does the program follow what has been said in the report?]