

# System Oriented Programming

## Project Evaluation

Group:

Cappuccino

Students:

Loïc Rouiller-Monay

Vladimir Jovicic

Jonathan Quendoz

Guillaume Bonvin

Evaluation Key	Sub Categories	Score
<b>Implemented features</b> <b>54/60</b>	Minimal feature set	25/25
	Compiles and runs on other targets	8/10
	Testing program / Script	8/10
	Additional features	13/15
<b>Code quality</b> <b>20/20</b>	Simple and concise code	10/10
	Architecture and helper files	10/10
<b>Documentation</b> <b>19/20</b>	Final presentation	10/10
	Short documentation	9/10
<b>TOTAL SCORE: 93/100</b>	<b>Project Grade: 5.75</b>	

## Implemented features

- + minimal features on point
- + same with additional features
- + there is a nice demo working fine
- + the webassembly program works and looks good
- + great memory usage optimization
- + you ran the benchmark
- I can't run the benchmark on my machine, compilation returns errors
- no additional feature standing out
- no javascript performance comparison

## Code quality

- + very detailed readme file

- + makefile for C program and Webassembly
- + well organized folders
- + program divided in modules
- + many comments
- + code is compact and readable

## Documentation

- + very good presentation
- + very good documentation as well
- missing a pragmatic demonstration about the difference in memory usage between the two version of the program