## Principles of Programming Languages Report

## Department of Computer Science and Engineering Isao Sasano

**Deadline** 23:59 on Jan 15, 2020

**Problem** Choose a programming language, find an issue with the language, and then discuss the issue. For example, show a suggestion like adding some construct to the language, point out some inconveniency in some situation, and so on. Write the report in A4 size in one or two pages. Make your report in a pdf file. (If you use Microsoft word, you can select pdf format when you save the file.)

Submission Put the file on scomb: https://scomb.shibaura-it.ac.jp.

## Notes

- This report is for the cancelled class on Jan 22, 2020.
- I made the configuration of this report on scomb so that you cannot submit the report after the deadline.
- I recommend you to use a typesetting system LATEX. Refer to https://www.latex-project.org/ for LATEX. This is free and is installed on the computers of the Center for Science Information (PCs on the 6th floor).
- I modify the score calculation as follows. Mid-term exam is evaluated on a 40-point scale, final exam a 50-point, and small exams a 10-point, and the report a 10-point. When the mid-term exam is M point, the final exam F point, the small exams S point, and the report R point, the overall score is

$$\min\{S+M+F*(100-(S+M))/50+R,100\}.$$