Grading guide

Yves Pauchard

May 11, 2021

1 ENSF 593 Assignment grading guide

Each assignment is worth 11pts. Distribution is as follows:

- 1. (1pt) Git: Were intermediate steps recorded using at least 3 student commits with relevant commit messages?
- 2. (2pt) Reporting: Is usage and outcome captured in the corresponding markdown file? Are other required elements present, e.g. UML diagram, screenshots, etc?
- 3. (2pt) Documentation: Does the code contain JavaDoc:
 - class specification with author,
 - method description with param and return elements

according to the style guide? Are there comments explaining why where appropriate?

4. (6pt) Code: Is the output correct, are relevant elements implemented according to specification?