

General Rubric for Coding in 438 Lab

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* Goal

- Get skills to well organize code.
- Learn how to comment efficiently.
- Learn skills to make codes while cooperating with teammates.
- Understand what is important when making codes.

* Rubric

| | Poor (1 pt) | Good (3 pts) | Outstanding (5 pts) |
|-----------------------------|--|---|--|
| Commenting | Code is poorly or entirely not commented. | Code is adequately commented. | Code is well commented. |
| Organized coding | Code is not structured or not properly indented. | Some part is well structured and indented but not all. | Code is well structured and properly indented. |
| Variable naming | Variable names were chosen without consideration. | Several variable names were chosen without consideration. | Variable names were well chosen. Easy to infer what the variable names mean. |
| File/function naming | File/function names were chosen without consideration. | Some file/function names were chosen without consideration. | File/function names were well chosen. Easy to identify which script is for which part. |

* No cheating

Do not look at other one's code. Looking at other's code and make yours similarly is also considered cheating. Any kind of cheating will result in failure of the 438 lab.