

## Homework Submission Policy

- Languages:

C 、 C++ 、 Java 、 Python

(If you use C based language, please check your program can compile successfully by gcc/g++/vc++)

- Score:

If you pass the given data(d1), you get (30%) each problem

Another (20%) will be gotten if you pass the hidden data (d2, d3)

If you pass d1, you'll get 60(30 + 30)

If you pass d1 and (d2 or d3), you'll get 80

If you all pass, you'll get 100

Report (5%)

Total: 105

- Submission of files:

1. Main program (source code **ONLY**, i.e. .c .cpp .java .py) (should be able to read the text file "input.txt" and **display the output results on the screen**)

2. **Ensure your program can be compiled and run on the Linux environment.**

3. Report:

- Methods or solutions

- Results

Please hand in your main program and report in **STUDENT\_ID** folder as **STUDENT\_ID.zip** to e3 platform. (example: 0656602.zip)

- Late submission:

- after and within seven days of its due will incur 30% penalty
- after seven days of its due will not be graded

- Other policies:

- 0 points if any of the rules described above (Programming and the Datasets) is violated

- 0 points for any cheating on assignments (Allowing another student to examine your code is also considered as cheating.)

- Note: One minute late is the same as 23 hours late.

- If you have any questions, you can email TAs or come to EC126 after email