

Deliverables

Deliverable: You must submit item 1 and item 2 in [Final Project](https://canvas.uw.edu/courses/1032102/assignments/3068262), (<https://canvas.uw.edu/courses/1032102/assignments/3068262>) and item 3 to [Confidential Individual Evaluation](https://canvas.uw.edu/courses/1032102/assignments/3068259) (<https://canvas.uw.edu/courses/1032102/assignments/3068259>) (Do not zip! please)

Note: Your deliverable will be up to 90%. 5% are for the progressive reports (team and individual). The rest 5% are reserved for your individual evaluation documentation.

1. Source code: Please submit your source file (.X68) AND listing file (.L68). Your source file name should be, <Team name>_W16.X68

2. Documentation. Please include all the following sections and make it as one documentation.

1) **Program description:** This is a write-up of 1 to 2 pages about your program. Describe your design philosophy, flow chart, any algorithms that you were especially proud of, any algorithms that you got from other sources (copied, downloaded, etc.). Using canned routines is OK, but you MUST cite your use of them. Remember, canned library routines are very easy to spot. Also, the more routines that you appropriate from other sources, the more expectations I'll have for the coding of your part of the program. The program description should also cover any limitations that you are aware of.

2) **Specification:** 1~2 pages. This is a simple list of what your program does.

3) **Test Plan:** 1~2 pages. This is a description of how you tested the program. It should also contain a description of your team's coding standards. If you have, please include your testing files as well.

4) **Exception report:** This is your opportunity to describe problems that you've encountered but couldn't fix, or chose not to fix. Anything that you feel deviates from your intended program. Also, this is where you can describe what you were able to complete in the time allotted versus what the assignment asked for. This should definitely include the results of your testing if you found defects but didn't fix them. In an ideal situation, I should be able to just read your documentation and your source listing and give you a grade, without needing to run the program. Of course, I will run the program, but I hope that you get the idea.

5) **Team assignments and report:** A description of how you organized your team's tasks. That is, "Who did what and how". You should specify the amount of the coding, as a percentage, the member did in the project. This information is VERY important as it will be a source for the separate grading.

3. [Confidential evaluation report:](https://canvas.uw.edu/courses/1032102/pages/confidential-evaluation) (<https://canvas.uw.edu/courses/1032102/pages/confidential-evaluation>) The separate

individual evaluation is described in the [Confidential Evaluation page \(https://canvas.uw.edu/courses/1032102/pages/confidential-evaluation\)](https://canvas.uw.edu/courses/1032102/pages/confidential-evaluation). Each member of the team submits their own evaluation. If you do not submit your own evaluation, you will receive an automatic 5 point deduction from your grade on the project. No exceptions!