

# COMP 3050 Computer Architecture

## Assignment Submit Details

### Fall 2023

- All of your submissions must include a minimum of **four** separate files:
  - **File 1:** A short **write-up** that **first** specifies what you think your **degree of success** with a project is (**from 0% to 100%**), followed by a brief discussion of your approach to the project along with a **detailed description** of any problems that you were **not** able to resolve for this project. **Failure to specifically provide this information will result in a 0 grade** on your assignment. If you do **not disclose** problems in your write-up and problems are detected when your program is tested, you will receive a grade of 0. **Make sure that you include your email address in your write-up so that the corrector can email you your grade.**
  - **File(s) 2(a, b, c, ...):** Your **complete source code**, in one or more **.c** and/or **.h** files, or other assembly or microcode files depending on the assignment.
  - **File 3:** A **make file** to build your assignment. This file must be named **Makefile**.
  - **File 4:** A file that includes your **resulting output** run(s) from your project. This is a simple text file that shows your output, but make sure that you annotate it so that it is self-descriptive and that all detailed output is well identified.
- The submit syntax issued from a shell prompt for your first assignment is:

```
submit akovalev    cs305_201_a1    <your_directory>
```

```
submit akovalev    cs305_202_a1    <your_directory>
```

depending on which section you're in (201-9:30, 202-11:00), where **<your\_directory>** is the name of the directory with exactly your required submission files in it. The assignment names will vary from **cs305\_201\_a1**, **cs305\_201\_a2** ... **cs305\_201\_a7**.

**For all assignments, be sure you submit to the correct section (assignment names above are shown for section 201).** An assignment can only be submitted once, so be sure of your work before you submit

**Anton Kovalev** ( [Anton\\_Kovalev@student.uml.edu](mailto:Anton_Kovalev@student.uml.edu) ) is the TA and assignment corrector for this course, and he will email you your grade and any details about points you may have lost on each assignment. **It is very important to make sure that you include your email address in the write-up portion of your submission, so Anton can return your grade to you.**

- Assignments are **graded** from **0 – 10 in half point (0.5) increments**, and, as outlined in the class syllabus, will **lose 1 point for each of our class meeting days they are late up to the assignment cutoff date, after which an assignment will be graded as zero points.**
- 
- **Anton Kovalev** has a desk in Dandeneau **415**, and he will have weekly office hours on:  
**Tuesday (1pm – 2pm)**

**For an in-person meeting, please email Anton on any issues first and then, if needed, a meeting can be set for a time mentioned above, or any other mutually convenient time**

You can also contact Anton by email if you have questions regarding course details and especially assignment grades. Email is the preferred way to contact Anton.

**There is also a Discord server (<https://discord.gg/9AmcvGsQ>), please join to reach out to your TA over Discord**