**CSC324 A1 – Roadmap**

**Part 0**

Phase 0

* Read over handout and plainly list deliverables
* Create test cases + expected output!
* Make skeleton code *for the whole project*

**Part 1 - *Zarief***

Phase 0

* Read over handout and plainly list deliverables
* Create test cases + expected output!

Phase 1

* Look at the grammar first to see which expressions we cover
* Make skeleton code for each function + helpers (if applicable) *for all of Part 1*
* Code the program bit-by-bit

**Part 2 - *Zarief & Gordon***

Phase 0

* Read over handout and plainly list deliverables
* Create test cases + expected output!

Phase 1

* Look at the grammar first to see which expressions we cover
* Make skeleton code for each function + helpers (if applicable) *for all of Part 2*
* Code the program bit-by-bit

**Part 3 - *Gordon***

Phase 0

* Read over handout and plainly list deliverables
* Create test cases + expected output!

Phase 1

* Look at the grammar first to see which expressions we cover
* Make skeleton code for each function + helpers (if applicable) *for all of Part 3*
* Code the program bit-by-bit