## Self-Reflective Grading Weekly Worksheet

Name	Weeks
Amir Zorandi	1 2 3 4 5 6 7 8 9 10

List what you consider to be the most important **topics** for this reflective period. For each topic, describe **how you practiced** understanding the material.

Common ways: attending class, participating in class, surface reading, careful reading, practice problems, homework problems, discussions with peers, discussions with professors.

- 1. Basic object oriented C++ programing. attending class, homework
- 2. Stack, queue, deque
  altending class, surface & close reading, homework
  3 13ig O notation
  class + close reading

For each topic, give a 1-2 sentence explanation of **why this topic is covered in this course** and **how it connects to previous topics**, either in this course or in other courses you have taken.

- 1. One of the oldest languages, easy to define & work With data structures / similiar to Java which we've learned before
- 2. Fundmental data structures W/ various applications/ connects to the arrays were learned before
- 3. Algorithm run time / connects to limits from Calculus

List **all major topics/concepts/ideas** from the course so far and note whether you feel you have mastered the topic **(M)**, are proficient in the topic **(P)**, or are still a novice in the topic **(N)**. You can sort these however makes sense for you and your brain.

Moth M Ctt P Arrays P

Based on your current understanding of the course topics and what you have done to practice them, what would you assign for a **letter grade** at this point in the term?

