TODO

# Part 1: 1 – Data Structures

1. Lecture Notes
   1. We are going to replace the Lecture notes aka the .docx files with New Notes.
   2. Each New Note is going to be based off of the info on the old Lecture Notes, the Lecture Slides, and the textbooks
   3. New Notes need to be edited, proofread, and partially re-written
   4. Don’t worry about accuracy, I’ll take care of that
   5. Once we’re done with ALL NewNotes, then we’ll get rid of the old Lecture Notes.
2. Exam Review
   1. Like with Lecture Notes, we are replacing the old notes with New Notes.
   2. There are 3 new New Notes: Midterm1, Midterm2, Final
   3. Each one will be based off of the old slides, the PDF notes
   4. The K\_ files aka Quizzes will be deleted so leave those alone and only focus on Midterm1, Midterm2, Final
   5. If there are any missing files, let me know
3. Coding Projects
   1. Leave this folder alone, I’ll take care of it because i need to rewrite a lot of the code in both C++ and Python.

# Part 2: 2 – Algorithms

1. Lecture Notes
   1. There are a LOT of missing notes for this one so we won’t be working on this as much as Data Structures
   2. Just skip this one until later
2. Exam Notes
   1. Just Edit Midterm.docx so that it’s a little more legible. Don’t worry about accuracy, I’ll take care of that.
3. Projects
   1. Again, don’t worry about this, I’ll take care of it since it’s primarily coding.