Please submit a plain text document, with the following information.

**Part 1: Self-evaluation**

1. Explain what you did to further the goal of your team, including
   a. what part(s) of the project were your responsibility
   
   b. how you developed your Plan of Attack
   
   c. how you reached an understanding of what you were supposed to do
   
   d. approximate amount of time spent figuring out your part
   
   e. approximate amount of time spent coding/testing/debugging your part

2. Reflect on the process, including what you learned about
   a. operating systems in general
   
   b. the Linux kernel
   
   c. kernel coding, compiling, version control / repositories, etc.
   
   d. memory allocation in general
   
   e. the SLOB memory allocator in particular
   
   f. memory allocation algorithms
   
   g. your team

3. What errors/omissions did you find in the project definition, and how did you resolve them?

4. Give yourself a score as a percentage of the whole team project. (Note: this percentage plus the percentages in Part 2, should add up to 100%).

**Part 2: Team evaluation**

For each of the other members of your team, give a

1. brief evaluation of his/her contributions, effort, timeliness, etc.

2. score as a percentage of the whole team project