Schedule Project – Answer Document

Submissions

1. Place the design of your implementation in this item. You should study the problem and create a design before trying to modify the code.
   1. Place diagrams of the data structures and how they are related here.
   2. Place pseudo code of your algorithms and how they affect the data structures here.
   3. Place a list of source files in the code base that you updated.
2. Place your test cases here. Your collection of test cases should demonstrate you have tested the entire program. You will have a collection of test cases for each of you schedulers. For each test case, first describe the objective of your test case. Then  insert a copy/paste of you applying your test cases to your program. The copy/paste must demonstrate that actual output achieved the described objective.
3. On Canvas submit the code (.c, .h, and makefile) for your two scheduling algorithms. You must submit all code, even code that you did not modify. Your modified source files must include comments in the code that describes your modifications. If you implement two programs - one for each scheduler, you should submit two zip files - one for each solution.