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Assumptions:

The assumptions that were made during this simulation are as follows:

1. First we assume that the number of processes are finite and are defined by the user.
2. We also assume that the Processor that is currently in use is a multicore processor.
3. The model of time that we implement can accurately represent CPU burst times in (ms). This model is using a loop counter to represent ticks.
4. We assume that all processes arrive at the same time for each algorithm.