Team 3 Non-Functional Requirements

* System message latency should be no greater than 10 minutes from end to end
* The system should contain self-explanatory or documented code
* The system does not have to focus on maintainability as it is a proof of concept
* The system should limit code smells to no more than 2-3 per 100 lines of code
* The system quality should be functional
* The system should be as simple as possible requiring the least amount of steps to send messages for both interfaces, no more than 5 steps
* The system should be interoperable with PowerTacs simulation software
* The system should be interoperable with R, either through a database or directly
* The system should have apparent real-world emulation for simulating changes through messages that users respond to with their preference based upon multiple scenarios (4-5)