* 20 points: Summary of fault-tolerance algorithm/protocol used in your project, citing all sources you consulted.

Basic algorithm is RAFT

* 35 points: Description of your implementation. This must include, at least, a description of how *set* requests are processed, how *get* requests are processed, and the specific fault tolerance features supported by your project. Note that this is distinct from the README file included in your implementation, which should be a to-the-point (and not necessarily prosaic) summary of how your implementation is structured, to help us navigate the files and main data structures of your implementation.
* 30 points: Discussion of at least two example chistributed scripts (with failures) and an explanation of how your implementation reacts in the presence of those failures.
* 15 points: Discussion of the issues, challenges, and lessons learned while implementing your data store.

Basic implementation took much less time than bug testing