Sprint 6 Retrospective

* What did the team learn in this sprint?
  + Technical and technological aspect
    - Bug Fixes
    - Docker
  + Process issues
    - Integration took long
    - Lack of testing in process (bugs)
  + Documentation related matters
    - SAD
    - Update Risk List
    - Added Risks Encountered section to
  + Distributed systems
    - Expanded distribution to include diagram executer
    - Container pooling
* What worked well during this sprint?
  + SAD
* What can be improved during the next sprint?
  + There is no next sprint.
  + Although if it were (and, likewise to this sprint, required a lot of documentation), we should have kept the same process we are using for developing code to create documentation instead of lacking one process altogether.
  + Test early, test often.
* Was this sprint affected by unavailability of any members? Please list all the members who were not available, the extent of unavailability and reason e.g. sickness.
  + Boyan was sick on Monday at the end of the sprint.
  + Shaun was sick Thursday and Friday at the beginning of the sprint