Week 1

* Basic interaction completed by end of week
* Client –
  + request input and send data via ssl (assignment 4 style)
  + Methods needed
    - ?
* Server –
  + Take query request and return data to client to display
  + Methods needed
    - ?
* Test case –
* send query for data expected in table – check correct response received
* Send query for data not in table – check correct error displayed

Week 2

* Backup and retrieval
* Server –
  + Create a secondary location for server to offload backup file to
  + Implement if not found retrieve from backup location
* Test
  + Delete sql data file from primary location
  + Send new query and check correct response received (backup retrieval invisible to user)

Week 3

* Threading – fork and locks
* Server
  + Implement fork and locks
* Test
  + Check two clients can simultaneously connect to server and poll request