This assumes that the server is Ubuntu. We will be using Apache and SQLite.

* Starting Apache:
  + To install Apache (if it is not installed already), run:
    - sudo apt-get install apache2
  + In order to start Apache, run:
    - sudo service apache2 start
  + In order to stop Apache, run:
    - sudo service apache2 stop
  + In order to restart Apache, run:
    - Sudo service apache2 restart
  + In order to check Apache, run:
    - Sudo service apache2 status
  + NOTE: after changes to Apache configuration, the server must be restarted
  + Configuring the server involves editing the configuration files (Contained in /etc/apache2/):
    - apache2.conf
      * The main config file. It pieces the other referenced files together to determine the server configuration
    - ports.conf
      * This determines the ports that the server uses to listen for
    - mods-enabled/ (and mods-available/)
      * The configuration files apply to installed modules
    - conf-enabled/ (and conf-available/)
      * These configuration files manage global configuration
      * serve-cgi-bin.conf allows configuration for cgi scripts
    - sites-enabled/ (and sites-available/)
      * This allows for configuration per website. Typically, only one website is used per server, but multiple websites are allowed. WitsCabs uses 1 website.
      * The default config file is: 000-default.conf
      * Ensure that the DocumentRoot property is set to /var/www/html

* Starting SQLite:
  + To install SQLite, run:
    - sudo apt-get install sqlite3
  + To ensure that SQLite is running, run:
    - Sqlite3
* Running Queries:
  + Run .import