Types of requests required for basic functionality

* Login 🡪 server needs user data database and active AUTH key database
  + STORE AUTH KEY IN FILE
  + Register user
    - Upload user data to server
    - Create table entry for user data on server
    - Obtain AUTH key from server
  + Check user data (login)
    - Check user data against table entry for email
    - Send AUTH key if successful
  + Log out
    - Send active AUTH key to server and deactivate it
* Annota
  + Send picture to server with intent AND AUTH KEY
    - Receive appropriate response back
      * Intent will most likely be add to Annota
* To-Do List
  + Provide server with AUTH key and receive relevant To-Do Data
    - JSON or XML, not sure which is best to implement
      * Can Java parse JSON as easily as Python?
      * Look into Dynamic Layouts

GENERAL TODO

* Networking
* Library, store online if possible
  + Create folder with subfolders of user emails and keep their images within classified by date