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

* Add settings page
  + Log out function
  + Language function
  + Colour theme function
  + Profile function
* Add user registration
* Finalize camera screen
  + Add picture button
    - When picture is taken, client is presented with three buttons on screen
      * Cancel 🡪 scrap picture
      * Crop 🡪 proceed to crop function as described below
      * Send 🡪 send as is, no cropping needed
  + From picture button allow the user to crop photo using zoom and draw approach (explained to client in Meeting 3 – PENDING CLIENT APPROVAL)
  + Send picture to server which will save it into client specific “library”
    - User “library” consists of a SQL table to keep track of entries and allow for easy searching as well as a folder containing all uploaded images
    - Images will be named based on the time and date at which they were taken and the SQL database will also contain this exact time and date for referencing
    - SQL format as follows:
      * DateTime|Name|Content|Comments|Cat1|Cat2|Cat3
        + DateTime 🡪 DateTime string of when the reminder was created
        + Name 🡪 given by user
        + Content 🡪 annotated text content given by Google API
        + Comments 🡪 given by user to clarify importance
        + Cat1,Cat2,Cat3 🡪 categories, the app will offer 3 levels of categorization (PENDING CLIENT APPROVAL)

For example: uOttawa 🡪 TA-ing 🡪 GNG2101

* + User library opens with swipe up from camera screen
    - Arrange annotations by date or category, probably won’t display images
    - Add search function to look for specific text within annotation, category, etc
* Add To-Do Screen
  + Each user will have their own notification SQL table with following format
  + Index|Reminder Name|Comments|Cat1|DateTime|Trigger
    - Index🡪 automatically incremented value, we don’t care much for it
    - Reminder Name 🡪 given to reminder by user
    - Comments 🡪 provided by user to specify task or help remember purpose
    - Cat1 🡪 category, most likely will not include categories for simplicity
    - DateTime 🡪 DateTime string of when the reminder was created
    - Trigger 🡪 trigger data to specify when/where the user will be notified of this task

Request Structure

* LOGIN 🡪 SEMICOLON IS NEW DILIMETER SINCE – IS AMBIGUOUS
  + Receives “LOGIN;email;password”
  + Responds with “uid;user name”
* KEYCHECK 🡪 / is delimiter ONLY in SQL database uuid column, everything else is ;
  + App sends “KEYCHECK;auth\_key”
  + Server either confirms or denies auth\_key
  + Doesn’t check who has what key since they’re unique