Demo Sprint 2 – Rhinoplasty Team 1

Outline of what we expect to present as our demo at the end of sprint 2.

Steps:

* Log into designed python app (save for sprint 3)
* Ask user for a photo
  + Options:
    - Program access users' computer
    - User uploads a photo
    - ~~Define what position we would like the photo to be~~
      * Front facing
        + Profile(distant future maybe)
* Program processes the user photo
  + During process the system
    - Run dlib face detector
    - Run statistical analysis (Z-Score?) - give users' face a z-score
    - Uses KNN to define the points for nearest neighbor
      * Faces passed down for clustering
* Display a grid of faces that have been recommended for the user

Summary: Run Python App and run KNN process.