User Stories

Team: Yanzheng(Dexter) Wu, Guo-Yi Jenny Wong, Luisa Watkins, Kejia Wu

User case 1: As a back end developer, I want to let the users know when they uploaded the improper photo (e.g. not a human face, photo not clear enough, mosaic photo, etc.) so that we can explain the result when the algorithm did not yield the correct output.

User case 2:

As a front-end web developer, after users have successfully uploaded their photos, I would like to have buttons such as <u>Reupload</u> and <u>Continue</u> so that if the users have accidentally uploaded wrong images they could click <u>Reupload</u> to re-import the image and click the <u>Continue</u> if they wish to start the analysis of the imported image.

User case 3: As a front end web page developer, I want to have buttons such as <u>Upload</u> on the product main page, <u>Exit</u> so that users may import their selfie image through the upload button and exit the application through the exit button.

User case 4: As a back end web page developer, I want to respect the user's privacy and only save the inputted face image locally until satisfaction is reached, and then promptly delete it from the system.

User case 5: As a back end database developer, I want to receive the user login information as a single string input to be stored within the database in order to fetch the user stored data for future references.