1. For training purpose

- a. Put the data of eye contact in the folder of ...Image\data\eyes
- b. If there are files with name of xxx.pkl, delete them
- c. Put corresponding training data in the folder of contact and noncontact
- d. In contact and noncontact folders, put some training data in the test folder, for example: ...Image\data\eyes\contact\test
- e. Run the Image_Traing_test_with_label.ipynb to train the model

2. For predicting purpose

- a. With training step done, clean all of the file in the test folders.
- b. Delete the file with name of pkl in the eyes folder
- c. Put the files you want to predict in the Image\data\eyes\noncontact\test folder.
- a. Open the Prediction.ipynb file
- b. Change the fps at the end of the file
- c. Run it, and read the txt file name with Result