14/10/21

* get the 3D photo figured out by the end of this week
* Look into new ML algorithm
* Maybe add more ratio for comparing the rhinoplasty surgery
* Maybe compare nose length
* Familiarise ourselves with code
* MAKE SURE BLENDER IS WORKING

19/10/21

* Worked on test document on google doc
* Talked about maybe starting from scratch
* Need to figure out how to do the synthetic face on bellus3d
* Check out the Microsoft database for faces
* Get more accurate 3D faces

26/10/21

* talked about the SRS
* Prepared for the ppt
* Talked about how far we have gotten
* Still having trouble figuring out the database

28/10/21

* still use the KNN training
* Still use the CNN training set as well
* Explain how the algorithm will work
* Make a timeline for tasks to accomplish

10/11/21

* found about 72 faces for database

17/11/21

* found out that the faces i found does not work for the digitised website
* Try to figure out how to obtain more faces
* Maybe try to unwrap the faces i found on blender

29/11/21

* found out that if you export from Bellus3D you have to pay 1 dollar for 1 export
* The face unwrapping on Blender did not work
* That was the last resort we plan to do that

30/11/21

* work on the documents
* Went around campus asking to scan face (was tiring)
* Point faces on digitised website
* Got to 100 faces
* Submitted the documents on github