Report Structure

* Should be like a formal report with Aims, Objectives, Introduction to the topic, Work Stages and the phases involved in it (data capture, identification tasks), Results, Analysis, Conclusion.
* Performance Analysis - Generalisation with fewer samples Imposter reject test (maybe create other test scenarios for a better report then the standard one of false main imposter rejection test.
* Which identification task peforms well? Why?  
  What do the generalisation tests reveal?  
  What do leave few out reveal?  
  How good is your system when it comes to rejecting imposters?
* Calculation of FAR, FRR, TAC, TRR, EER  
  Plots of FAR, FRR Vs Accuracy.  
  What does this graph say about your system's performance?
* 1) Good, distinct, and sufficient samples generated for Pitch, Yaw and Roll (PYR).  
  2) More than 1 set generated for generalisation.  
  3) Image quality noted.  
  4) Snapshots shown in the report.

A++ - If you can add a 3 peoples data of face id instead of the shown 2 persons it will make the report even better! Maybe add more unique graphs for extra points.

(Could you also talk about the effects by using one data set in the matrix and have data based on if someone was wearing glasses? – or looking away to see how that effects data produced)

Attached –

.csv template base (results need to be changed base on what’s carried out just note that so it shows a real life example of face recognition in action)

Then use the template and describe all the points mentioned above.

I’ve attached

Any questions let me know.