## **Group 4 Feedback**

Well done. Keep up the good work.

## 1. Identify entity types

- Review your entity types as some of these, for example, Application Status, Visa Status, Payment Method, Correspondence Method, Decision Type, Document Type, Document Status, etc. are not suitable to be identified as entity types.
- Make sure that you clearly understand the difference between modelling an object of interest to be an attribute versus an entity type.

## 2. Identify relationship types

Good work

3. Identify and associate attributes with entity or relationship types

Good work

4. Determine attribute domain

Well done

5. Determine candidate, primary, and alternate key attributes

No answer provided about alternate key attributes.

# 6. Use enhanced modelling concepts

Good work

### 7. Check model for errors and redundancy

It is good to have a classified list to checking the model, but this needs a more detailed explanation or an example of what you have done to check items (1)-(4) instead of simply providing the answer "DONE".

8. Validate conceptual model against user transactions

Well done

### 9. Develop draft test plan

Provide more details of what **functions** will be tested and develop a test plan based on this. See the general comment that was written for all groups.

### 10. Review conceptual data model

- Your conceptual data model should be reviewed with Paul to ensure that the model meets all the requirements of the users.
- The diagram you are using is incorrect as you used a Class diagram instead of an ER diagram.