CS4116 SEM2 2023-4 **Database implementation** Base Mark **Average weights** Group **Students** (according to W5-W7) mark modifier mark 100 1 100 25% Cahill, Caoimhe, 21331308 25% 100 100 Collins, Adam, 21332967 25% 1 100 100 Collins, Kevin, 21344256 25% 100 100 Healy, Olan, 21318204

Obs: the column *Possible marks* gives the weights, while column *Marks* shows your actual marks regarding each step.

Assignment Steps	Possible marks	Marks	Comments
Database implementation	100		keys properly defined as well as have some sample values in your database.
Penalty for late submission			
Total	100	100	

Table 4 Grading rubric for D4: Database Implementation.

Grade	Description	
90-100	Group has a very different database to that distributed in labs; all tables are normalized and well formed with Primary Keys, etc; document is very well written	
80-90	Group has a very different database to that distributed in labs; most tables are normalized and well formed with Primary Keys, etc; document reasonably written	
70-80	Group has added extra data to the lab database; all tables are normalized and well formed with Primary Keys, etc; document is very well written	
60-70	Group has added some extra data to the lab database; most tables are normalized and well- formed with Primary Keys, etc; document is reasonably well written	
50-60	Group used the lab database; all tables normalized and well formed with Primary Keys, etc; document was very well written	
40-50	Group used the lab database; most tables were normalized and well-formed with Primary Keys, etc; document was reasonably well written	
0-40	Group used the lab database; issues with the implementation of tables; document poorly written	