02/03/2024, 12:53 SQL Assignment

## **SQL** Assignment

## Start Assignment

- Due Monday by 12:00
- Points 25
- Submitting a file upload
- · File types pdf
- Attempts 0
- Allowed attempts 3
- Available 8 Feb at 9:00 11 Mar at 12:00

You will be expected to utilise your knowledge of creating SQL databases.

Picking any topic of your choice, you will generate a database using the SQLite software.

The database will contain at least 1000 rows and 7 columns, where at least one column has nominal data, at least one has ordinal data, at least one has interval data and at least one has ratio data. Extra marks will be awarded for the utilisation of foreign and compound keys across multiple tables. Randomised data covering all appropriate data types will be further rewarded.

You will submit a PDF report with screenshots/pasted code about:

- A. How you generated the data (do not download other people's data).
- B. The schema of your database.
- C. Your justification for any separate tables and ethical discussion.
- D. Example queries of your database including joins and selections, demonstrating different data types.

As ever, you are reminded that this is an **individual** assignment, i.e. no collusion is allowed. Any submissions deemed to be the result of copying or group work will be seen as academic misconduct and a grade of 0 will be issued.

## **SQL Assessment**

Criteria	Ratings							
Database Generation	7.5 to >5.0 Pts Full marks Students will have all data types represented appropriate values assigned. Data will have I created within sensible ranges and as realist There may be missing values and duplicates	5 to >3.0 Pts High Marks Students will have all data types represented, with appropriate values assigned. Data may have been randomly created within sensible ranges.			3 to >0.0 Pts Pass Students will have all data types represented.	0 Pts No marks	7.5 pts	
Database Schema	10 to >7.5 Pts Full marks Students will create a multi-table database the foreign keys and composite keys. Each attribusensible constraints.	create a multi-table database that utilises and composite keys. Each attribute will have			ti-table	5 to >0.0 Pts Pass Students will have an operational database.	0 Pts No marks	10 pts
Report Justification	5 to >3.5 Pts Full marks Students will have satisfyingly justified their choice of tables. There is a good discussion on ethics and data privacy.			2.5 to >0.0 Pts Pass Students will have discussed their choice of tables, but there will be some aspects of their justification which is lacking.		0 Pts No marks	5 pts	
Report Quality	2.5 to >2.0 Pts Full marks Spelling, grammar and structure is at a high quality.	2 to >1.5 Pts High Marks Spelling, gramn good quality.	nar and strucutre is	1.5 to >0.0 Pts Pass of a Spelling, grammar and stappropriate.		nar and strucutre is	0 Pts No marks	2.5 pts

02/03/2024, 12:53 SQL Assignment

Criteria	Ratings	Pts
	Total p	oints: 25