

FIT5137 S2 2023 Take Home Test Feedback

Student Name: Ziqi Pei (zpei0003)

Marker: David Cheng

	0%	20%	40%	60%	80%	100%	Comments
1.1 Star Schema							
Section Breakdown:							
Identifying and creating dimensions						✓	
Adding correct attributes to dimension tables					✓		Missing Opening Hour in CenterDIM
Identifying and creating fact measures						✓	
Adding correct dimension IDs into fact table						✓	
Using correct design notations and relevance towards the case study						✓	
1.2 Two-Column Tables							
Section Breakdown:							
Creating two-column tables for related dimensions						✓	
Using appropriate discrete value selection and relevance towards the star schema design						✓	
1.3 SQL commands to create the fact and dimension tables							
Section Breakdown:							
Schema implementation						✓	
Code runs without error						✓	
1.4 Queries							
Section Breakdown:							
Relevant query implementation				✓			- Q2: Should have totals for each teacher, not aggregated as mentioned in forum https://edstem.org/au/courses/12787/discussion/1495606 - Q3: Should include incident type
Code runs without error						✓	
Code & Report Quality							
Section Breakdown:							
Document readability						✓	
Code readability						✓	
Correct and relevant file submission						✓	
Timely submission	\						
Total Mark	\						93