## FIT5137 S2 2023 Assignment 3\_Data cleaning Feedback

Group: A03\_124

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Marker: David Daniel Cheng Zarate

Marker:	David Daniel Che	eng Zarate	1			1	
	Grade level						Comments
1.1 Pre-data cleaning	0%	20%	40%	60%	80%	100%	Comments
Section Breakdown:	U /0	20 /6	40 /6	OU /6	80 /6	100 /6	
Data Dictionaries X5 in total (each table)				V			- Float is not a proper data type for columns - Data length could be optimized for many tables
ERD						<b>/</b>	
Strategy - Data cleaning				~			Instead of showing detailed steps, this task should discuss the rationale, potential impact and limitations of chosen cleaning strategy     Instead of showing detailed steps, this
Strategy - Data importing				•			task should discuss the rationale, potential impact and limitations of chosen cleaning strategy
Using correct design notations and relevance towards the case study							
1.2 Data cleaning					/	V	
Section Breakdown:							
The detailed log of errors - Article						~	
The detailed log of errors - Cashier		<b>✓</b>					- No errors detected
The detailed log of errors - Inventory						<b>/</b>	
The detailed log of errors - Cashier_detail						<b>'</b>	
The detailed log of errors - Cashier_payment	V						
Find the appropriate amount of error and show a corresponding SQL script						V	
1.3 Create DDL and Insert data					/	<b>v</b>	
Section Breakdown:							
Create Table and Insert data						/	
Completion level of table						<b>/</b>	
1.4 Descriptive analysis				<b>/</b>		<b>/</b>	
Section Breakdown:							
Relevant query implementation						<b>/</b>	
Code runs without error/ revelent of data analysis,etc						/	
Code & Report Quality						/	
Section Breakdown:							
Document readibility	•	/					- Readability of report should be improved
Code readibility					<u> </u>	/	
Correct and relevent file submission						/	
Timely submission			,				
Contribution equality				<u> </u>			Your grade is adjusted based on your contribution
Total Mark				1			75