2023 S2 Assignment 2B Feedback

Student Name: Sachin Shivaramaiah (sshi0068)

Marker: FIT Database Teaching Team

	Outstanding	Adequate	Not Adequate	Comments	Marks
Task 1: Relational Algebra [9 marks]			•		
a. (2 mks)	Х			Please see annotated T1-mns-ra.pdf	2
b. (3 mks)		Х		Please see annotated T1-mns-ra.pdf	1.5
c. (4 mks)		Х		Please see annotated T1-mns-ra.pdf	2
,				,	5.5
Task 2: Relational Database Queries - S	QL [63 marks]				
a. (5 mks)	х			Please see annotated T2-ABC- SELECT_run.pdf	4.5
b. (6 mks)		x		Please see annotated T2-ABC- SELECT_run.pdf	4.5
c. (8 mks)	X			Please see annotated T2-ABC- SELECT_run.pdf	7.5
d. (8 mks)		x		Please see annotated T2-DE- SELECT_run.pdf	4
e. (10 mks)		х		Please see annotated T2-DE- SELECT_run.pdf	7
f. (11 mks)		x		Please see annotated T2-FG- SELECT_run.pdf	8
g. (15 mks)		x		Please see annotated T2-FG- SELECT_run.pdf	8
Missing statement semicolons (-1 mk per missing)	X			See annotated PDFs	(
					43.5
Task 3: Non Relational Database Querio	es - MongoDB [
a. (7 mks)		X		Please see annotated T3-JSON_run.pdf	5.5
b. (1 mk)	X			Please see annotated T3-mns-mongo.pdf	1
c. (2 mks)	X			Please see annotated T3-mns-mongo.pdf	2
d. (3 mks)	X			Please see annotated T3-mns-mongo.pdf	3
e. (5 mks)		Х		Please see annotated T3-mns-mongo.pdf	2.5
Use double quote for field names and predicates (max -2 mks penalty)	X			See annotated PDFs	(
Missing statement semicolons (max -2 mks penalty)			x	See annotated PDFs	-2
					12
Use of VIEWs, SET ECHO, or SPOOL commands, and/or PL/SQL (max -10 mks deduction)	x			Not used - well done	
Able to correctly push model to FITGitLab server with a development history of at least twelve pushes correct number of pushes - no Git author errors - meaningful commit messages [10 marks]		х		One commit for T1-mns-ra.pdf and T3-mns-mongo (a minimum of 3 commits per file required)	6
Submitted on time (Late Penalty - 10 mks per day or part thereof)	X			On Time	0
				Total Marks	67

Grade out of 35 23.45