









Grades



Final Adjusted Grade

Points

99.36 / 100

Grade

99.36 %

Grade Item	Points	Grade	Comments and Assessments
Lectures (Playposit)		98.89 %	
Lecture 1 What Is Data Engineering	2.2 / 2.2	100 %	
Lecture 2 Data And Tools	2.2 / 2.2	100 %	
Lecture 3 Working With Data	1.96 / 2.2	88.89 %	
Lecture 4 Transforms	2.2 / 2.2	100 %	
Lecture 5 RDBMS and SQL	2.2 / 2.2	100 %	
Lecture 6 More SQL	2.2 / 2.2	100 %	
Lecture 7 (screenshot of active and connected RDB)	2.2 / 2.2	100 %	
Lecture 8 RDB Normalization	2.2 / 2.2	100 %	
Lecture 9 Final Project and FP1-2	2.2 / 2.2	100 %	

details			
Lecture 11 Project presentation	2.2 / 2.2	100 %	
Homework (HW and FP)		94.8 %	
HW1	4.67 / 5	93.3 %	Overall Feedback Q1 2 full points 28 out of 30 Q2 2 full points 93.3% Total Q3 2 full points Q4 4 full points Q5 4 full points Q6 4 full points Q7 2 didn't account for fractions of stocks not possible Q8 4 full points Q9 4 full points
HW2	5 / 5	100 %	Overall Feedback Q1 3 ['full points'] 15 Part 1 Q2 1.5 ['full points'] 15 Part 2 Q3 4.5 ['full points'] 30 Total Q4 3 ['full points'] 100.0% percent Q5 3 ['full points'] Q6 3 ['full points'] Q7 6 ['full points'] Q8 3 ['full points'] Q9 3 ['full points']
HW3	5 / 5	100 %	Overall Feedback Q1
HW4	5 / 5	100 %	Overall Feedback Q1
HW5	3.75 / 5	75 %	Overall Feedback Loaded data from mounted google drive (ie your drive which I don't have access to), so code throws error right at the start. When I replace your links with mine, code throws errors (possibly because the csvs were modified before you loaded them?). I can't effectively evaluate your code because it doesn't run
FP1 - Project	2.5 / 2.5	100 %	Overall Feedback

Good project!

description	
acscription	

Your data is from 2 different sources (Johns Hopkins and CDC), but both are already very clean and I think might a bit too easy to integrate. To be safe, I would suggest adding at least one more dataset from a different source that is sufficiently messy/hard to integrate in order to meet the minimum complexity

FP2 - Schema	3/3	100 %		
NB (quizzes)		98.21 %		
NB1	2.5 / 2.5	100 %		
NB2	2.5 / 2.5	100 %		
NB3	2.5 / 2.5	100 %		
NB4	2.5 / 2.5	100 %		
NB5	2.19 / 2.5	87.5 %		
NB6	2.5 / 2.5	100 %		
NB7	2.5 / 2.5	100 %		
Final Project		100 %		
Final Project	30 / 30	100 %	Overall Feedback 10 Presentation (/10 20 Notebook (/20) 30 Total 100.0% Total (%)	Presentation: Good presentation, well organized and focused on the right level of detail Good job explaining what you did and why Notebook: Good job and great project!
Extra Credit		-%		
SCS Evaluation (Bonus)	1.5			