Congratulations! You passed!

Grade received 100% Latest Submission Grade 100% To pass 80% or higher Go to next item

1.	The data collected for an analysis project has just been cleaned. What are the next steps for a data analysis all that apply.	st? Select 1/1 point
	☐ Validation	
	✓ Reporting	
	○ Correct Verification and reporting are the next steps for a data analyst after the data is cleaned.	
	☐ Certification	
	✓ Verification ✓ Correct	
	Verification and reporting are the next steps for a data analyst after the data is cleaned.	
2. What is involved in	n seeing the big picture when verifying data cleaning? Select all that apply.	1 / 1 point
✓ Consider the	goal	
Correct To see the b	ig picture when verifying data cleaning, consider the business problem, the goal, and the data.	
Consider the	reporting	
Consider the l	business problem	
Correct To see the b	ig picture when verifying data cleaning, consider the business problem, the goal, and the data.	
✓ Consider the	data	
Correct To see the b	ig picture when verifying data cleaning, consider the business problem, the goal, and the data.	
. Which of the following fun	nctions automatically remove extra spaces when cleaning data?	1/1 point
O SNIP		
O CLEAR		
O REMOVE		
TRIM		
Correct TRIM automatically	removes extra spaces when cleaning data.	

4.	While verifying cleaned data, a data analyst encounters a misspelled name. Which function can they use determine if the error is repeated throughout the dataset?	to	1 / 1 point
	O COUNT		
	○ CHECK		
	O CASE		
	Correct To determine if the error is repeated throughout the dataset, they can use COUNTA.		
5. Which	h SQL tool considers one or more conditions, then returns a value as soon as a condition is met?	1 / 1 point	
0	ELSE		
O 1	THEN		
• 0	CASE		
O v	VHEN		
\odot	Correct CASE considers one or more conditions, then returns a value as soon as a condition is met.		
6. Fil	ll in the blank: Documentation is the process of tracking during data cleaning. Select all that apply.	1 / 1 point	
~	deletions		
(Correct Documentation is the process of tracking changes, additions, deletions, and errors during data cleaning. 		
✓	additions		
(Correct Documentation is the process of tracking changes, additions, deletions, and errors during data cleaning. 		
~	changes		
(Correct Documentation is the process of tracking changes, additions, deletions, and errors during data cleaning. 		
] inactivity		

7.	Fill in the blank: While cleaning data, a data analyst can use a changelog to keep a chronological list of changes they make. They can refer to it during the period if there are errors or questions.	1 / 1 point
	O presenting	
	O documentation	
	verification	
	O visualization	
	Correct While cleaning data, a data analyst can use a changelog to keep a chronological list of changes they make. They can refer to it during the verification period if there are errors or questions.	
8	A data analyst commits a query to the repository as a new and improved query. Then, they specify the changes they made and why they made them. This scenario is part of what process?	1 / 1 point
	Creating a changelog	
	O Communicating with stakeholders	
	O Visualizing data	
	O Reporting data	
	Correct Specifying the changes an analyst made and why they made them is part of creating a changelog.	