

PROJECT SPECIFICATION

Deforestation Exploration

Building A View

CRITERIA	MEETS SPECIFICATIONS
Write a CREATE statement that results in creation of a View	The create a forestation view query that the student writes prior to answering the questions joins all three tables on the columns indicated, and creates a new column by performing a calculation that compares two columns.

Basic SQL Queries

CRITERIA	MEETS SPECIFICATIONS
Write SQL queries that execute properly.	Each query is included in the Appendix and executes properly. A reviewer should be able to execute this same query and get the correct output.
Write SQL queries that make use of the SELECT keyword to return information from provided tables	SELECT queries return results consistent with the question being asked.

Write queries that	WHERE clauses used in SELECT statements filter
Write queries that filter resulting tables	tables according to the questions being asked
using the WHERE	
keyword.	
Write queries that	ORDER BY clauses used in SELECT statements
sort resulting tables	sort query results according to the questions
using ORDER BY keyword	being asked, and specify ASC for ascending or DESC for descending where appropriate
Write queries that	GROUP BY clauses aggregate results by chosen
aggregate data using	categorical variables
the GROUP BY	
keyword	
Muito guaring that	Overing make was of anomatoms such as - <
Write queries that contain	Queries make use of operators such as =, < and/or > to qualify WHERE clauses and JOIN
BOOLEAN OPERATORS	statements, as well as conditions AND and OR to
to compare values in	link conditional clauses.
the tables	

Windows Functions

CRITERIA	MEETS SPECIFICATIONS
Write SQL queries that makes use of Windows functions	Queries make use of Windows Functions such as SUM, COUNT, ROUND and/or ABS as needed to perform the appropriate calculation in order to answer the questions posed.

Join Command

CRITERIA	MEETS SPECIFICATIONS
The project contains properly formatted SQL Joins	Queries include the appropriate form of Join (Inner, Left, Right, Outer) clause to ensure that no necessary rows are left out.
The project uses a JOIN to perform row-level calculations on a single table like difference and percent difference.	The student creates a query that joins a table to itself in order to compare values in two different rows.

CRITERIA	MEETS SPECIFICATIONS
The project	Quaries include lain slauses that match appropriate
The project contains a JOIN that combines disparate tables together on one or multiple columns	Queries include Join clauses that match appropriate columns together using the ON command and the appropriate Boolean operator.

Case Command

CRITERIA	MEETS SPECIFICATIONS
Write a CASE statement to return values based on specific conditions	The query the student writes for question 3(c) includes a CASE statement that addresses the question.

Report Formatting

CRITERIA

CRITERIA	MEETS SPECIFICATIONS
Report has all the five elements specified in the rubric.	All five elements of the rubric are present in the report. 1. GLOBAL SITUATION 2. REGIONAL OUTLOOK 3. COUNTRY-LEVEL DETAIL 4. RECOMMENDATIONS 5. APPENDIX: SQL queries used
SQL formatting should follow SQL formatting guidelines.	All queries captured in the Appendix follow SQL formatting guidelines, including those for indentation, capitalization.

Suggestions to Make Your Project Stand Out!

- (Include at least two suggestions for how students can go above and beyond, personalize their project submission to make it stand out.)
 Write SQL statements that are structured to be highly readable, eg. by placing clauses on their own lines and adding comments.
- 2. Write the report in highly articulate and convincing verbiage, that's easy to read, and shows thoughtful evaluation and presentation.