

## Requires Changes

### 3 specifications require changes

All of my suggestions are to help you improve, and not meant to minimize the great effort you have put into your project. You have a good SQL skills kudos to that while submitting the project you have missed a few points I highly recommend you to cross-check your answer while submitting. In COUNTRY-LEVEL DETAIL and REGIONAL OUTLOOK there is some issue I have highlighted the issues in the annotation

## Building 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

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.

In the Global Situation, Regional Outlook Please add the values to the second precision, for example, the loss from 1990 to 2016 in forest arear is of -3.21

**SELECT** queries return results consistent with the question being asked.

**WHERE** clauses used in **SELECT** statements filter tables according to the questions being asked

**ORDER BY** clauses used in **SELECT** statements sort query results according to the questions being asked, and specify **ASC** for ascending or **DESC** for descending where appropriate

In REGIONAL OUTLOOK section table 2.1 you need to add 5 values not 2 Please update

**GROUP BY** clauses aggregate results by chosen categorical variables

Queries make use of operators such as =, < and/or > to qualify **WHERE** clauses and **JOIN** statements, as well as conditions **AND** and **OR** to link conditional clauses.

## 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

Queries include the appropriate form of Join (Inner, Left, Right, Outer) clause to ensure that no necessary rows are left out.

3.A " United States are of course very large countries , " United States is incorrect Just select top 2 top countries based on total area .

Queries include Join clauses that match appropriate columns together using the ON command and the appropriate Boolean operator.

The student creates a query that joins a table to itself in order to compare values in two different rows.

## Case

## Command

The query the student writes for question 3(c) includes a `CASE` statement that addresses the question.

## Report Formatting

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

All queries captured in the Appendix follow SQL formatting guidelines, including those for indentation, capitalization.