

[Return to Classroom](#)[DISCUSS ON STUDENT HUB](#)

Deforestation Exploration

REVIEW

ANNOTATIONS 1

HISTORY

Requires Changes

1 specification requires changes

Hey you did great, but need to improve in some areas in terms of project presentation, use of AVG or SUM, use of sub or inner query etc. Refer annotations page for more details, hints and suggestions. Also you can refer knowledge hub for any doubts or clarification.

Please incorporate all points in next submission.

Looking forward for your next submission.

Hope the feedback helps.

Good luck!

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.

Creating multiple view is not required and it is resulting in confusion and making project unnecessary lengthy. Refer annotations page for more details and suggestion on view query.

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.

All queries are included but all answers are not correct. Multiple queries for same answers are written, if you have any doubt or need clarification, refer knowledge hub. Refer annotations page for more details and suggestions.

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

GROUP BY clauses aggregate results by chosen categorical variables

Group by on forestation view is not required.

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.

You have used AVG in some questions which will not give correct output. Refer annotations page for more details and suggestions.

Join Command

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

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.

Wonderful formatting of queries.

[RESUBMIT](#)[DOWNLOAD PROJECT](#)

Best practices for your project resubmission

Ben shares 5 helpful tips to get you through revising and resubmitting your project.

[Watch Video \(3:01\)](#)

[RETURN TO PATH](#)