Conver the sql from Snowflake to Google Big Query, using these rules:

1. Corrected the alias for tbl\_shop\_filter to sf and used it in the join condition.
2. Ensured all schema and table names are in lower case.
3. Removed the condition client\_time >= '2020-08-10'.
4. Replaced schema APPLAYDU with gcp-bi-elephant-db-gold.applaydu.
5. Replaced schema APPLAYDU\_NOT\_CERTIFIED with gcp-gfb-sai-tracking-gold.applaydu.
6. All tables should be in schema gcp-bi-elephant-db-gold.applaydu
7. These sepecfic tables in schema : gcp-gfb-sai-tracking-gold.applaydu, using ` applaydu.table\_name` : store\_stats,tbl\_date\_filter,tbl\_country\_filter, tbl\_shop\_filter. For example: `applaydu.tbl\_shop\_filter`
8. Used CAST for type conversion.
9. Used backticks for aliases that contain spaces.
10. Used DATE(client\_time) instead of client\_date.
11. Remove the condition “and (select available from tbl\_check\_preprocess\_report) = 'N/A'” and anything related to tbl\_check\_preprocess\_report
12. Add ‘--main query’ in the new line before the main select
13. Add the condition 1=1 in the main where condition if it is not available, put the where 1=1 in 1 line only
14. Do not need the ; at the end