**HEART DISEASE ANALYSIS REPORT**

*Snowflake and Aws project*

Report by-

SPRINT 2 GROUP

Python Script

Graphical user interface, text, application, email

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Step 1. Created Bucket using AWS

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Step 2. Policy Create

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Step 3. Role Created

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Step 4. Creating Integration Object

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Step 5. Integration (Description of objects)

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Step 6. Created file format (External Stagging)

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Step 7. Copied data into table

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Step 8. Data is selected to display

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Step 9. Created scheduler

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Step 10. Created snowpipe to auto ingest data.

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Step 11. SCD created stream

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Step 12. Created consumer table (target\_t) to store DML table

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Step 13. Merged consumer table using stream

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Step 15. Merged consumer table using stream

A picture containing text

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Step 16. Displaying data from consumer table (target\_t)

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Step 17. Created role to implement row level security

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Step 18. Created User to provide specific accesses

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Step 19. Granted access privilege to users

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Step 20. The above code shows the access to warehouse, Database and Schema

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Step 21. created secure view on table

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Step 22. View data of role (WHITE)

CODE ON GITHUB

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