**Healthcare Data Analysis and Insights Using SQL**

# Introduction-

**The aim of the project is to analyze the relationship between patient demographics and disease diagnoses to identify disparities in healthcare access and outcomes. Additionally, the project aims to develop predictive models using SQL to identify patients at risk of specific health conditions or adverse outcomes, focusing on key predictive factors derived from demographic data and disease diagnoses.**

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**Creating tables-**

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**Importing data from csv files-**

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**Healthcare Data Analysis and Insights Using SQL**

## EDA-

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**Output-**

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### Research Questions

How do patient demographics vary across different disease diagnoses, and are there any disparities in healthcare access or outcomes based on demographic factors?

Can predictive models be developed using SQL to identify patients at risk of specific health conditions or adverse outcomes, and what are the key predictive factors?

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## Demographic analysis-

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**Correlation Analysis-**

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## Health Outcomes Analysis:

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## Temporal Analysis:

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