Project Synopsis: Hotel Booking Analysis

1.Title

Hotel Booking Analysis using MySQL Database.

2.Introduction

- Hotel Industry is one of the faster growing businesses of tourism sector. This Hotel Booking cancellation project is from Portugal Country. This data was Acquired by extraction from hotels property management system from 2025 2017 from hotel in region Algarve and Lisbon.
- The Hotel Booking analysis project aims to leverage data-driven insights to enhance hotel operation & profitability. By analyzing booking patterns, customer demographics, and revenue metrics, the project seeks to uncover trends and behaviors that impact occupancy and financial performance. Through a comprehensive examination of booking and cancellation data, the project will provide actionable recommendations to drive strategic improvements and enhance the overall guest experience.

3. Objective

- 1) The primary objectives of this project are:
- 2) To explore and understand the features of the hotel booking dataset.
- 3) To perform data preprocessing, including handling missing values and outliers.
- 4) To identify the key factors that affect wine quality using statistical analysis.
- 5) To build predictive models that can accurately determine the hotel cancellation.
- 6) To visualize the results and present actionable insights.

4. Scope Of Work

The project will involve the following tasks:

Database Design and Setup:

- Design Database Schema: Create a relational database schema in MySQL to store the Hotel Booking Dataset. The schema should includes tables for Customer Information, Hotel Detail, Hotel Status and related factors such as a income and credit history.
- Data Ingestion: Import the loan dataset the MySQL database, ensuring proper handling of data types and constraints(e.g., primary keys, foreign keys and null values).

Data Exploration: Understanding the dataset, including the features and target variable.

- 1) **Data Preprocessing**: Cleaning the dataset by handling missing values, removing outliers, and normalizing/standardizing the data. · Feature Selection: Identifying the most significant features influencing hotel cancelation.
- 2) **Data Visualization**: Using plots and graphs to visualize the relationship between features and hotel cancelation.
- 3) **Model Building**: Building and evaluating machine learning models to predict hotel cancelation.
- 4) Interpretation of Results: Analysing the output of the models and drawing conclusions.
- 5) Reporting: Documenting the findings and preparing a final report.

5. Methodology

1.Data Collection:

1 The dataset will be sourced from a Kaggle Website.

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- Design Database Schema: Create a relational database schema in MySQL to store the Hotel Booking Dataset. The schema should includes tables for Customer Information, Hotel Detail, Hotel Status and related factors such as a income and credit history.
- Data Ingestion: Import the loan dataset the MySQL database, ensuring proper handling of data types and constraints(e.g., primary keys, foreign keys and null values).

2. Data Preprocessing:

- 2 Handle missing data using imputation techniques.
- 3 Detect and remove outliers.
- 4 Normalize or standardize the data if necessary.

3. Exploratory Data Analysis (EDA):

- 5 Use descriptive statistics to summarize the dataset.
- 6 Create visualizations like box plot, column plot, pie plot, line plot and correlation heatmaps to understand feature distributions and relationships.

4. Feature Selection:

7 Use correlation analysis to identify relevant features.

5. Evaluation and Interpretation:

8 Compare model performance. o Interpret the results to understand the impact of different features on Hotel Cancellations.

6. Visualization:

9 Generate charts and graphs to visualize the findings.

7. Reporting:

10 Compile the analysis, results, and insights into a comprehensive report.

6. Tools and Technologies:

The project will utilize the following tools and technologies:

Database: MYSQL

Programming Language: Python

Libraries: Pandas, NumPy, Matplotlib, Seaborn.

IDE: Jupyter Notebook.

Data Source: Kaggle Website(Hotel Booking Analaysis)

7. Expected Outcomes

- The expected outcomes of a hotel booking analysis project typically focus on gaining actionable insights that can drive strategic decisions, improve operational efficiency, and enhance overall business performance.
- By implementing dynamic pricing based on analysis, a hotel could see an increase in revenue by optimizing room rates according to demand fluctuations.
- Addressing common feedback issues could lead to higher guest satisfaction scores and increased repeat bookings
- These outcomes aim to enhance various aspects of hotel operations, from financial performance and customer satisfaction to marketing effectiveness and operational efficiency.
- By achieving these outcomes, the hotel can improve its overall business performance and competitive position in the market.

8. TimeLine

- The project is expected to be completed within a [specific timeframe, e.g., 4 weeks], with the following milestones:
- Week 1: Data Collection and Database Design and setup.
- Week 2: Preprocessing, Exploratory Data Analysis and Feature Selection
- Week 3: Model Building and Evaluation
- Week 4: Visualization, Reporting, and Final Submission

9. Conclusion

• This project will provide valuable insights into the factors that determine hotel cancellation analysis, leveraging data analysis techniques. The results of this analysis could be beneficial for hotel owner and the hotel industry in enhancing revenue and customer satisfaction. This project provides a comprehensive overview of the findings, their implications, and actionable recommendations, while also suggesting areas for future research. It aims to encapsulate the core insights gained from the analysis and guide strategic decisions to improve hotel operations and performance.