**Capstone Project Submission**

**Instructions:**

i) Please fill in all the required information.

ii) Avoid grammatical errors.

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| **Team Member’s Name, Email and Contribution:** |
| 1. **Amol Kale**   Email- amolkaleak01@gmail.com  1. Data wrangling  -ds(head,tail,info,shape,size, describe)  2.Numpy  Plotting graph, bar chart, line chart.  3. Finding Null values  4. percentage of canceled booking  5. booking segments  6.most booked accommodation type  7.most trending months for hotel booking   1. **Ayushi Jain**   Email –jain14421@gmail.com  1. Data wrangling  -ds (head, tail, info, shape, size, describe)  2.Numpy  Plotting graph, bar chart, line chart.  3. Finding Null values  4. percentage of canceled booking  5. booking segments  6.most booked accommodation type  7.most trending months for hotel booking   1. **Mukund Pandit**   Email –Kumarmukund2@gmail.com  1. Data wrangling  -ds (head, tail, info, shape, size, describe)  2.Numpy  Plotting graph, bar chart, line chart.  3. Finding Null values  4. percentage of canceled booking  5. booking segments  6.most booked accommodation type  7.most trending months for hotel booking   1. **Sidharth Budhiraja**   Email –sidharthbudhiraja@gmail.com  1. Data wrangling  -ds (head, tail, info, shape, size, describe)  2.Numpy  Plotting graph, bar chart, line chart.  3. Finding Null values  4. percentage of canceled booking  5. booking segments  6.most booked accommodation type  7.most trending months for hotel booking   1. **Siddhesh Adhaukar**   Email –sidadhaukar1@gmail.com  1. Data wrangling  -ds (head, tail, info, shape, size, describe)  2.Numpy  Plotting graph, bar chart, line chart.  3. Finding Null values  4. percentage of canceled booking  5. booking segments  6.most booked accommodation type  7.most trending months for hotel booking |
| **Please paste the GitHub Repo link.** |
| Github Link:- <https://github.com/sidharthbudhiraja/Hotel-Data-Analysis> |
| **Please write a short summary of your Capstone project and its components. Describe the problem statement, your approaches and your conclusions. (200-400 words)** |
| The objective of this project is to deliver insights to understand when the best time of year to book a hotel room is? Or the optimal length of stay to get the best daily rate? Whether or not a hotel was likely to receive a disproportionately high number of special requests? This hotel booking dataset can help you explore those questions  Prices of the Hotels can also vary according to the month of booking, the number of guests, days of stay, hotel locations, hotel ratings, any special request, etc.  A hotel is an establishment that provides paid lodging on a short-term basis. Small, lower-priced hotels may offer only the most basic guest services and facilities. Larger, higher-priced hotels may provide additional guest facilities.  **problem statement**-This data set contains booking information for a city hotel and a resort hotel, and includes information such as when the booking was made, length of stay, the number of adults, children, and/or babies, and the number of available parking spaces, among other things.  **Steps involved-**Loading the dataset,Cleaning and Transforming Data, Unwanted Data Removal, Null values Treatment  **Future Work -**The dataset contains immense possibilities to improve business values and have a positive impact. It is not limited to the problem taken into consideration for this project. Many other interesting possibilities can be explored using this dataset.  **Conclusions-**Out of all months, 'August' witnessed highest number of hotel bookings whereas 'January' witnessed the least.Among all the countries in the dataset, PRT(Portugal) has got the maximum number of hotel bookings. It’s observed that 'City hotels' was more cancelled as compared to 'Resort hotels'.Coming to the analysis of market segment, 'Online TA' brings maximum bookings.Considering all the three years, 'August' has got the highest average ADR in each year. |
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