**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. Rohit Raj ([rj14771@gmail.com](mailto:rj14771@gmail.com)): 2. Data Wrangling :  * hotel * is\_canceled * arrival\_date\_year * arrival\_date\_month  1. Percentage of bookings done in different hotels. 2. Total bookings done in different Years. 3. Total bookings done in different months. 4. Total Number of Bookings Cancelled in different months. 5. Total Number of Non-Cancelled Bookings in different months. 6. Swen Fereira ([swenfereira@gmail.com](mailto:swenfereira@gmail.com)) 7. Data Wrangling :  * stays\_in\_weekend\_nights * stays\_in\_week\_nights * meal * reserved\_room\_type  1. No of days customers prefer to stay in week night. 2. No of days customers prefer to stay in weekend night. 3. Most preferred meal type by customers. 4. No of customers making special Request. 5. Most preferred room type.      1. Nikhik Machave ([machavenikhil@gmail.com](mailto:machavenikhil@gmail.com)) 2. Data Wrangling :  * Country * deposit\_type * market\_segment * agent  1. Top 20 countries. 2. Deposit Type most customer choose. 3. Booking Cancellations from Market Segment. 4. Non Cancelled bookings from Market Segment. 5. Agent(id) booking the most number of hotels. 6. Sameer Talashhilkar ([sameer026@gmail.com](mailto:sameer026@gmail.com)) 7. Data Wrangling :  * Adr * is\_repeated\_guest * lead\_time  1. Room type with high average price. 2. Month-wise revenue. 3. Optimal length to stay. 4. No of repeated guests. 5. Correlation between features. |
| **Please paste the GitHub Repo link.** |
| Github Link:- <https://github.com/Link/to/Repo> |
| **Please write a short summary of your Capstone project and its components. Describe the problem statement, your approaches and your conclusions. (200-400 words)** |
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