# **Hotel Booking EDA + Cancelation prediction**

In This project we will apply techniques of Exploratory Data Analysis (EDA) to discover patterns in the data, and then apply basic machine learning methods to predict if a booking will be cancelled in the future or not

The dataset includes all the bookings of two hotels along with information about the guests, the room types, check-in and check-out dates, etc

### Question/need -

From where the most guests are coming

Which are the most busy months

How long do people stay at the hotels

### **Data Description -**

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

The dataset that we will used is from Kaggle

#### Tools -

**EDA** 

**Data Preparation** 

Missing Data

Categorical Data

## **Model training -**

**Logistic Regression** 

K Nearest Neighbors (KNN)

**Decision Tree Classifier**