**Description of the Dataset:**  
Airbnb, Inc. is an American San Francisco-based company operating an online marketplace for short- and long-term homestays and experiences. The company acts as a broker and charges a commission from each booking.    
  
You will be working with their European Booking Dataset. This is a merged dataset of 9 famous cities in Europe:  
Amsterdam, Athens, Barcelona, Berlin, Budapest, Lisbon, Paris, Rome, and Vienna.  
The original Dataset was messy and lacked describing appropriate information. But, this one was first cleaned.  
  
**Variables Names and Descriptions are:**  
  
**City**: Name of the City  
**Price**: Price of Airbnb  
**Day**: If it is a weekday or weekend  
**Room Type**: Type or Airbnb - Entire Apt, Private Room, Shared Room  
**Share Room**: If the Room in Airbnb is shared by anyone  
**Private Room**: If the Stay has a Private room available  
**Person Capacity**: The Person Capacity of Airbnb  
**Superhost**: If the Airbnb host is Super Host or not  
**Multiple Rooms**: If the Airbnb has multiple rooms (2-4) rooms  
**Business**: If the Business has more than 4 offers  
**Cleanliness Rating**: Cleanness Ratings of the Places  
  
**Guest Satisfaction**: Guest Satisfaction Score they left  
  
**Bedrooms**: Number of Bedrooms in the facility  
**City Center (km)**: Distance to the center of the City from the staying place  
**Metro Distance (km)**: Distance to the Metro Service from the staying place  
**Attraction Index**: Attraction Index of the Place  
**Normalised Attraction Index**: Normalized value of the Attraction Index  
**Restaurant Index**: Restaurant Index of the Place  
**Normalised Restaurant Index**: Normalized value of the Restaurant Index

**Task:**  
  
Suppose, you're working as a Data Analyst for a company in Hotel Management. Your objective is understanding the market properly.   
  
Perform Exploratory Data Analysis using Microsoft Excel and Tell a Story you'd like to tell using a Dashboard with this dataset i.e. Build a Simple Dashboard using Excel [Keep one or two filters/slicers so that users can inspect further; Add a section or two of recommendation/important findings (text box) in the dashboard].  
  
\*\*\****Optional***: You can add another sheet on the Workbook to show any Statistical Analysis you have performed to identify the relationship between Guest Satisfaction and other associated variables.