Travel is one of the greatest pleasures of modern life. People need respite from their day-to-day work as it gets monotonous. We observe that the preferences for every person change based on his/her idea of an ideal vacation. Recommendation Systems, thus, could be a valuable help while preparing a trip or searching a service among many destinations, numerous attractions and activities. The use of Recommendation System could help tourists save time and energy while searching for a trip and or services that match their preferences and interests.

Our solution to this exasperating situation is to assist tourists by recommending best possible destination cities for their travel along with suitable housing accommodations that are based on based on user preferences. To do this, we use the Airbnb Data from 66 of the most frequently visited cities and the travel history of 300 users. Based on the user travel history, we create a theme for every user based on the most commonly traveled places by each user. Once we get this, we identify the similar users to this user through multiple features and create a suggestion pool of cities where our target user has not travelled and recommend most similar cities. Now using Airbnb data set for these selected cities and certain user features, we identify best places for the stay. We strongly feel by merging our proposed solution with existing trip planner ecosystems, companies can provide a more personalized experience to their users and improve their valuation.

The modern life is hectic. People need respite from their day-to-day work as the lifestyle gets monotonous after a certain point of time. One of the best remedies from this hectic monotonous life is to get away from it all for some time. That is why a vacation to a different place is necessary.

The main goal of a vacation is to relax. As such, the idea of a perfect vacation differs from person to person. Some people may like to travel the World alone, explore different things, while some others prefer to travel alone or