

- User Analysis and Requirements Spec
- User Analysis**

Describe your users:

| **Who are the users?**

- 1- **Name: Kartikay Gaurtam**
Age: 23
- 2- **Name: Leela Krishna**
Age: 24
- 3- **Name: Akshay Gupte**
Age: 22
- 4- **Name: Guyshirjit Singh**
Age: 21
- 5- **Name: Xuqi**
Age: 25

| **What do the users want? What would they want available in a tourist App**

- 1- **Restaurant, bars, Pubs, Hotel, Clubs, shopping centres**
- 2- **Library, Malls, Transit To destination, Scenic Places, museums**
- 3- **Movie theatres, Opera and shows, entertainment hub**
- 4- **Blind Date, Shopping malls, pubs, restaurants**
- 5- **Cheap Hotels, Museums.**

| **What are the users goals?what do they want to achieve from using the app**

- 1- **A better travel experience**
- 2- **A cheaper way to travel**
- 3- **Find a nice place with a good ambience to sit in.**
- 4- **Fun experience**
- 5- **Enjoy the serenity and places around the town.**

Question Answered by team members analysis

| **What are individual characteristics that may affect behavior with software or information designed?**

| **I think, dating is one thing that can be added in the form of a meetup, in which likeminded people could go for a gathering, irrespective of a gender.**

From your group what do they have any characteristic that could affect how you would design your application?

Design a web app that has Travel assistance in the form of the following features.

1. **Nearby Hotels,**

2. Famous Restaurants
3. Famous Places, Museums etc
4. Theatre and movie information.
5. Transit System

- | What do they know that helps them perform their tasks?
- | Most of them didn't know what this question meant, some of them said a UI design with big buttons and uncluttered font might help them.
e.g: do they have experience with computers?
Most of them are software engineers
- | Do they want a user interface that is fun, not boring?
- | Yes, they do want it.

- High-level Design (System and Data Models, etc.)
ER diagram Model view Controller
- Test Plan