# **Instructions**

## Requirements:

- Windows 7/8/10 OR Unix/Ubuntu
- XAMPP v3.2.2 & above
- Stable Internet Connection

## Following Instructions are for Windows System:

- 1. Copy the given folder 'Travel' to the given path "F:\XAMPP\htdocs" Here Drive F is where XAMPP is installed.
- 2. Open XAMPP control panel and click start button for Apache and MySQL
- 3. Open Browser and type "localhost/phpmyadmin/"
  - a. Click on 'Import' and choose the file 'Travel.sql' from location "F:\XAMPP\htdocs\Travel\database"
  - b. Click on 'Go' Button.
- 4. Open a new tab and type "localhost/Travel". Click Enter.
- 5. Home Screen of the website is loaded on which sliding pictures of various places from mumbai will be displayed.
  - a. It consists of:
    - i. About
- Our Vision
- Our Mission
- Safety Information

### ii. Gallery

It consists of images of different types of location such as 'Purchase and Leisure', 'Divine Touch', 'History Walk', 'Blue Lagoon' from Mumbai

## iii. Category

It shows different Tour options for users to select from. Options available are: Family Tours, Religious Tours, Adventure tours, Special Event Tours, National Parks, Themed Vacations, Small Group Tours

#### iv. Advertisements

It shows possible advertisements related to travel and tourism

#### v. Contact

This page has our contact information including phone number, email id and address. Also users can write in their queries in the dialog box provided there.

#### vi. Customise

This is basically the core part of the project which consists of a form.

1. Select 'Month of Travel'

Example: December

2. Select your Interest

It can be Nature, Historical, Entertainment, Beaches, Religious

3. Select the Budget of your choice

Example: Rs 1000 - 2000

- 4. Click on 'Submit' Button
- 5. Click on 'Go to Maps' Button

This button will redirect you to the "Google Maps" page wherein user need to click the 'Plot' button. After which user will see the places of that interest selected on map.

- 6. Click on the 'My Location' button at the top right corner of the map window
- 7. Click on 'Start' Button to run the Genetic Algorithm in order to get optimised route for journey.

User can now use the optimised route obtained above for the journey.

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Thank You!!!