## 1 Advanced Intelligent Tourist Guide

## 1.1 Project Description:

There are two entities who will have the access to the system. One is the admin and another one will be the registered user. Admin will add places with their details such as place name, image, address, area, latitude-longitude, tags and description. Admin can view all the added places and also can edit if required. User is new he/she will have to fill the registration form (username, password, email, full name, contact no. and type of places i.e. tags.). Based on the provided details by the user, an intelligent algorithm will run and best results will be provided from the database. Clicking on each result will provide the user with the description of spots/locations along with the pictures. To view the tour plan, user need to select any two between dates from which the days and the places details with description. System will show multiple places with its images and other description which will be view-able on map. User can provide feedback to admin regarding the working of the system. Admin can view all the feedback messages received from the registered users.

#### 1.2 Use Cases:

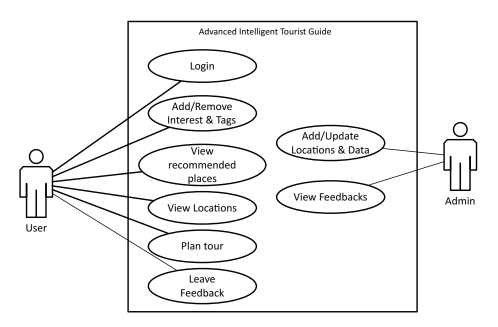


Figure 1: UML Use Case Diagram for the system

## 1.3 Technologies / APIs to be used (tentative):

- 1. APIs: FourSquare API, Google Maps API
- 2. Database Management System: MySQL / Microsoft Access
- 3. Programming Language: PHP / C# / Java / HTML / CSS / JavaScript
- 4. Frameworks: Laravel / .NET

#### 1.4 System:

System will consist of a database containing places info along with their attributes like locations, photos, tags, etc. The longitude and latitude data will help in locating near by places for tour plans. User will be able to add his interests and likes during the account creation or profile management. The tags from interests and likes will be used to recommend places to the user. This database will be stored on a server. Using the Google Maps API, the locations and near by places will be handled that would help in creating the tour plan. There will be two client applications (most probably web applications) or pages one for the user and one for the admin to interact with the system. User Profile, Admin Profile, Session Management will also be the part of the project.

### 1.5 Methodology:

- 1. Setup the database schema.
- 2. Setup the server.
- 3. The registration page will created with all the required fields that has been given in the description of the project.
- 4. The admin page will be created from where the admin can add new places along with the set of tags for that place.
- 5. The user page will be created displaying the recommendation dynamically of the set of places using the tags the user have entered during the time of registration.
- 6. Creation of other pages like feedback, etc.
- 7. Enhancing the UI.
- 8. Testing of the system

# ADVANCED INTELLIGENT TOURIST GUIDE

			1 mo	deoftransp	ort			
Creation: Mar 23, 2018 at	: 03:41 PM							
Column	Туре	Attribute	Null	Defaul	Extra	Links to	Comment	MIME
id	int(11)		No		auto_increme nt			
placeid	int(11)		No			-> places.placeid ON UPDATE CASCADE ON		
transportid	int(11)		No			DFLETE CASCADE -> transports.transportid ON UPDATE CASCADE ON		
						DELETE CASCADE		
				2 places				
Creation: Mar 23, 2018 at Column	: 03:32 PM   Type	Attribute	Null	Defaul	Extra	Links to	Comment	LAINAE
placeid	int(11)	Attribute	No	Delaui	auto_increme	LITIKS TO	Comment	IVITIVIE
placename	varchar(25		No		nt			
lattitude	decimal(10		No					
longitude	decimal(10		No					
			3	placestags			•	
Creation: Mar 23, 2018 at								
Column	Type	Attribute	Null	Defaul		Links to	Comment	MIME
id	int(11)		No		auto_increme nt			
placeid	int(11)		No			-> places.placeid ON UPDATE CASCADE ON DELETE CASCADE		
tagid	int(11)		No			-> tags.tagid ON UPDATE CASCADE ON		
weight	int(11)		No			DELETE CASCADE		
ricigne	mic(11)		1110	4 tags				
Creation: Mar 23, 2018 at	: 03:27 PM							
Column	Type	Attribute	Null	Defaul	Extra	Links to	Comment	MIME
tagid	int(11)		No		auto_increme nt			
tagname	varchar(25		Yes	NULL				
	1.3		5	transports	<u> </u>			
Creation: Mar 23, 2018 at	: 03:34 PM							
Column transportid	Type int(11)	Attribute	Null No	Defaul	auto_increme	Links to	Comment	MIME
transportname	varchar(25		No		nt			
	<u>                                      </u>		6 115	erplaceratir	າ ອ			
Creation: Mar 23, 2018 at	: 03:42 PM		_ 5 63	er place at at a	· <del>o</del> -			
Column	Type	Attribute	Null	Defaul	Extra	Links to	Comment	MIME
id	int(11)		No		auto_increme nt			
userid	int(11)		No			-> users.userid ON UPDATE CASCADE ON DELETE CASCADE		
placeid	int(11)		No			-> places.placeid ON UPDATE CASCADE ON		
placerating	int(11)		No			DELETE CASCADE		
comment	text		No					
						t	•	

				7 users				
Creation: Mar 23, 2018 at 03:26 F	PM							
Column	Type	Attribute	Null	Defaul	Extra	Links to	Comment	MIME
userid	int(4)		No		auto_increme			
					nt			
username	varchar(25		No					
	5							
password	varchar(25		No					
	5							<u> </u>
uname	varchar(25		Yes	NULL				
	5							
gender	varchar(25		Yes	NULL				
	5							
aadharid	varchar(25		Yes	NULL				
	5							<u> </u>
dob	date		Yes	NULL				
phone	varchar(25		Yes	NULL				
	5							
address	text		Yes	NULL				
apprating	int(11)		No					
comment	text		No					
8 usertags								

Creation: Mar 23, 2018 at 03:43 PM

Column	Type	Attribute	Null	Defaul	Extra	Links to	Comment	MIME
id	int(11)		No		auto_increme			
					nt			
userid	int(11)		No			-> users.userid		
						ON UPDATE CASCADE ON		
						DELETE CASCADE		
tagid	int(11)		No			-> tags.tagid		
						ON UPDATE CASCADE ON		
						DELETE CASCADE		

