# MY CITY INFORMATION

# Abstract:

Nowadays software application plays a major role in each and every field to improve their carrier. In our state as well as in other states there are many people accessing website if they want to know about city information. It helps user to view city information in easier way. Users can view the data in anytime and anywhere. The idea behind this application is to help people to find different services, entertainment and other facilities available in there city and this application is also useful for the tourist to know where are hotels transport facilities like metro stations, tourist, places etc.. This application can also be used to find different places in near by area by using current location or landmark. This application can also be used to know rating of different places, timings and other details.

# Requirement Analysis:

List of Tables:

1) MyCity

- 2)Hotels
- 3)TouristPlaces
- 4)MetroStations
- 5)Has\_Metro\_Stations
- 6)Has\_Tourist\_Places
- 7)Has\_Hotels
- 8)Services

List of attributes with domain types:

# Mycity:

City name:cityname-varchar2(15)

Current location/Landmark:landmark-varchar2(15)

# **Services:**

City name:cityname-varchar2(15)

Services available: services-varchar2(15)

# **Hotels:**

Hotel Name:hotel\_name-varchar2(15)

Hotel phone number :phone\_numbernumber(10) Hotel Rating: rating-number(2)(rating between 1 and 10)

Hotel Loaction:landmark-varchar2(15)

## Has\_Hotels:

City Name:cityname-varchar2(15)

Hotel Name:hotel\_name-varhar2(15)

### **MetroStations:**

Metro Station name:station\_namevarchar2(15)

Metro Station Timmings:timmingsvarchar2(15)

Metro Station Landmark/Location:landmark-varchar2(15)

# **Has\_Metro\_Stations:**

City Name:cityname-varchar2(15)

Metro Station Name:Station\_namevarhar2(15)

# Tourist\_Places:

Tourist place name:place\_name -varchar2(15)

Tourist place rating: rating -number(2)

Tourist place location:landmark-varchar2(15)

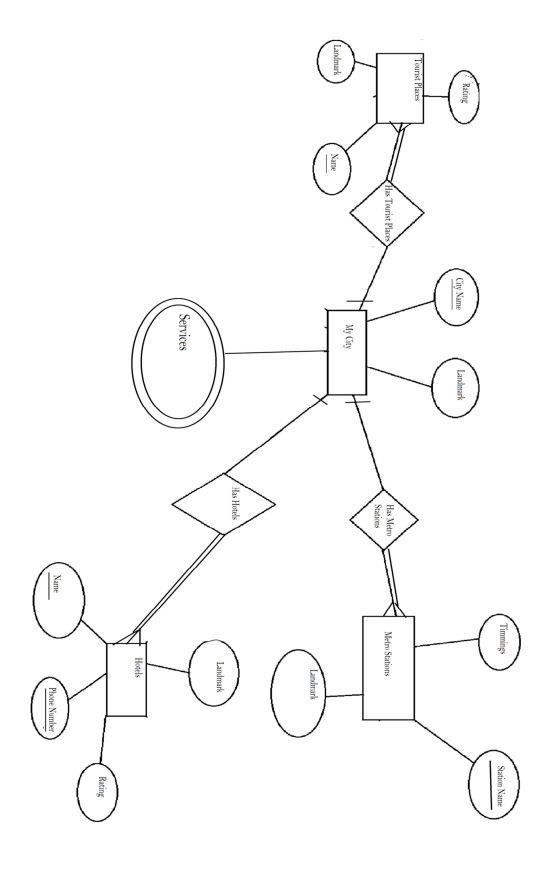
# **Has\_Tourist\_Places:**

Tourist place name:place\_name -varchar2(15)

Tourist place rating: rating -number(2)

Tourist place location:landmark-varchar2(15)

# ER DIAGRAM:



# Mapping Cardinalities and Participation Constraints:

- ->A city can can have more than one metro stations so there is one to many mapping cardinalities between my city and metro stations.
- ->Similary a city can have more than one hotels and tourist places so there is one to many mapping cardinalities mycity and hotels as well as mycity and tourist places.
- ->A city may have or may not have metro stations, tourist places, hotels so my city participates partially in relations has\_hotels, has\_metroStations, has\_tourist\_places;
- ->Every hotel,metrostation,tourist place will have a city so they totally paticipate in relations.

Mapping cardinalities and participation constraints

->A city can can have more than one metro stations so there is one to many mapping cardinalities between my city and metro stations.

->Similary a city can have more than one hotels and tourist places so there is one to many mapping cardinalities mycity and hotels as well as mycity and tourist places.

->A city may have or may not have metro stations, tourist places, hotels so my city participates partially in relations has\_hotels, has\_metroStations, has\_tourist\_places;

->Every hotel,metrostation,tourist place will have a city so they totally paticipate in relations.

# **DDL** Commands:

SQL> desc mycity;					
Name	Null? Type				
CITYNAME	NOT NULL VARCHAR2(15)				
LANDMARK	NOT NULL VARCHAR2(15)				
. •	rvices(cityname varchar2(15),services varchar2(15)name) references mycity);				
null ,foreign key(cityr Table created.					
null ,foreign key(cityr Table created.  SQL> desc services;	name) references mycity);				
null ,foreign key(cityr Table created.					
null ,foreign key(cityr Table created.  SQL> desc services;	name) references mycity);				

Table created.						
SQL> alter table tourist_places add constraint check_rating check(rating between 1 and 10);						
Table altered.						
SQL> desc tourist_place	es;					
Name	Null? Type					
NAME	NOT NULL VARCHAR2(15)					
CITY	NOT NULL VARCHAR2(15)					
LANDMARK	NOT NULL VARCHAR2(15)					
RATING	NUMBER(2)					
SQL> alter table tourist	_places rename column name to place_name;					
Table altered.						
	ourist_places(cityname varchar2(15),place_name y(cityname) references mycity,foreign key(place_name) s);					
Table created.						
SQL> desc has_tourist_	places;					
Name	Null? Type					

CITYNAME	VARCHAR2(15)
PLACE_NAME	VARCHAR2(15)
	tations(station_name varchar2(15) primary ) not null,timmings varchar2(10));
Table created.	
SQL> desc metrostations;	
Name	Null? Type
STATION_NAME	NOT NULL VARCHAR2(15)
LANDMARK	NOT NULL VARCHAR2(15)
TIMMINGS	VARCHAR2(10)
	etro_stations(cityname varchar2(15),station_cityname) references mycity,foreign ces metrostations);
Table created.	
SQL> desc has_metro_sta	tions;
Name	Null? Type
CITYNAME	VARCHAR2(15)

STATION_NAME	TION_NAME VARCHAR2(15)		
SQL> desc has_metro_st	cations;		
Name	Null?		
CITYNAME		VARCHAR2(15)	
STATION_NAME		VARCHAR2(15)	
	•	e varchar2(15) primary key,landmark r number(10),rating number(2));	
Table created.			
SQL> alter table hotels a and 10);	dd constrai	nts ckey_rating check(rating between 1	
Table altered.			
SQL> desc hotels;			
Name	Null?	Туре	
HOTEL_NAME		NOT NULL VARCHAR2(15)	
LANDMARK	1	NOT NULL VARCHAR2(15)	
PHONE_NUMBER		NUMBER(10)	
RATING		NUMBER(2)	

SQL> create table has\_hotels(cityname varchar2(15),hotel\_name varchar2(15),foreign key(cityname) references mycity,foreign key(hotel\_name) references hotels);

Table created.

SQL> desc has\_hotels;

Name Null? Type

------

CITYNAME

VARCHAR2(15)

HOTEL\_NAME

VARCHAR2(15)

## **DML Commands:**

SQL> insert into mycity values('&cityname','&landmark');

Enter value for cityname: hyderabad

Enter value for landmark: M.J.Market

old 1: insert into mycity values('&cityname','&landmark')

new 1: insert into mycity values('hyderabad','M.J.Market')

1 row created.

SQL>/

Enter value for cityname: mumbai

Enter value for landmark: j.b.nagar

old 1: insert into mycity values('&cityname','&landmark')

new 1: insert into mycity values('mumbai','j.b.nagar')

1 row created.

SQL>/

Enter value for cityname: new delhi

Enter value for landmark: moti nagar

old 1: insert into mycity values('&cityname','&landmark')

new 1: insert into mycity values('new delhi','moti nagar')

1 row created.

SQL>/

Enter value for cityname: chennai

Enter value for landmark: ashok nagar

old 1: insert into mycity values('&cityname','&landmark')

new 1: insert into mycity values('chennai', 'ashok nagar')

1 row created.

SQL> insert into mycity values('&cityname','&landmark');

Enter value for cityname: vizag

Enter value for landmark: kailasagiri

old 1: insert into mycity values('&cityname','&landmark')

new 1: insert into mycity values('vizag','kailasagiri')

1 row created.

SQL> select \* from mycity;

#### CITYNAME LANDMARK

\_\_\_\_\_

hyderabad M.J.Market

mumbai j.b.nagar

new delhi moti nagar

chennai ashok nagar

vizag kailasagiri

SQL> insert into services values('&cityname','&services');

Enter value for cityname: hyderabad

Enter value for services: metrorailways

old 1: insert into services values('&cityname', '&services')

new 1: insert into services values('hyderabad','metrorailways')

1 row created.

SQL> insert into services values('&cityname','&services');

Enter value for cityname: hyderabad

Enter value for services: hotels

old 1: insert into services values('&cityname','&services')

new 1: insert into services values('hyderabad','hotels')

1 row created.

#### SQL>/

Enter value for cityname: hyderabad

Enter value for services: touristplaces

old 1: insert into services values('&cityname','&services')

new 1: insert into services values('hyderabad','touristplaces')

1 row created.

SQL> insert into services values('&cityname','&services');

Enter value for cityname: vizag

Enter value for services: hotels

old 1: insert into services values('&cityname','&services')

new 1: insert into services values('vizag','hotels')

1 row created.

#### SQL>/

Enter value for cityname: vizag

Enter value for services: touristplaces

old 1: insert into services values('&cityname','&services')

new 1: insert into services values('vizag','touristplaces')

1 row created.

SQL>/

SQL> insert into services values('&cityname','&services'); Enter value for cityname: mumbai Enter value for services: metrorailways old 1: insert into services values('&cityname','&services') new 1: insert into services values('mumbai', 'metrorailways') 1 row created. SQL>/ Enter value for cityname: mumbai Enter value for services: hotels old 1: insert into services values('&cityname','&services') new 1: insert into services values('mumbai','hotels') 1 row created. SQL>/ Enter value for cityname: mumbai Enter value for services: touristplaces old 1: insert into services values('&cityname','&services') new 1: insert into services values('mumbai','touristplaces') 1 row created.

Enter value for cityname: Chennai Enter value for services: metrorailways old 1: insert into services values('&cityname','&services') new 1: insert into services values('chennai','metrorailways') 1 row created. SQL>/ Enter value for cityname: chennai Enter value for services: touristplaces old 1: insert into services values('&cityname','&services') new 1: insert into services values('chennai','touristplaces') 1 row created. SQL>/ Enter value for cityname: chennai Enter value for services: hotels old 1: insert into services values('&cityname','&services') new 1: insert into services values('chennai','hotels') 1 row created.

SQL>/

Enter value for cityname: new delhi Enter value for services: hotels old 1: insert into services values('&cityname','&services') new 1: insert into services values('new delhi','hotels') 1 row created. SQL>/ Enter value for cityname: new delhi Enter value for services: touristplaces old 1: insert into services values('&cityname','&services') new 1: insert into services values('new delhi','touristplaces') 1 row created. SQL>/ Enter value for cityname: new delhi Enter value for services: metrorailways old 1: insert into services values('&cityname','&services') new 1: insert into services values('new delhi','metrorailways') 1 row created. SQL> select \* from services;

#### CITYNAME SERVICES

\_\_\_\_\_

hyderabad metrorailways

hyderabad hotels

hyderabad touristplaces

vizag hotels

vizag touristplaces

mumbai metrorailways

mumbai hotels

mumbai touristplaces

chennai metrorailways

chennai touristplaces

chennai hotels

#### CITYNAME SERVICES

\_\_\_\_\_

new delhi hotels

new delhi touristplaces

new delhi metrorailways

14 rows selected.

SQL>/

Enter value for station\_name: MG Bus Stand

Enter value for landmak: osmania mc Enter value for timmings: 9am-11pm old 1: insert into metrostations values('&station\_name','&landmak','&timmings') new 1: insert into metrostations values('MG Bus Stand','osmania mc','9am-11pm') 1 row created. SQL> / Enter value for station\_name: gandhibhavan ms Enter value for landmak: mj market Enter value for timmings: 9 am-11pm old 1: insert into metrostations values('&station\_name','&landmak','&timmings') new 1: insert into metrostations values('gandhibhavan ms','mj market','9 am-11pm') 1 row created. SQL>/ Enter value for station\_name: RajivChowk MS Enter value for landmak: central park Enter value for timmings: 7 am-11 pm old 1: insert into metrostations values('&station\_name','&landmak','&timmings') new 1: insert into metrostations values('RajivChowk MS','central park','7 am-11 pm')

1 row created. SQL> / Enter value for station\_name: chakala Enter value for landmak: j.b nagar Enter value for timmings: 7 am-11pm old 1: insert into metrostations values('&station\_name','&landmak','&timmings') new 1: insert into metrostations values('chakala','j.b nagar','7 am-11pm') 1 row created. SQL>/ Enter value for station\_name: azad nagar ms Enter value for landmak: azad postoffice Enter value for timmings: 7 am-11 pm old 1: insert into metrostations values('&station\_name','&landmak','&timmings') new 1: insert into metrostations values ('azad nagar ms', 'azad postoffice', '7 am-11 pm') 1 row created. SQL>/

Enter value for station\_name: LittleMount ms

Enter value for landmak: Saidapet

Enter value for timmings: 6am-10 pm

old 1: insert into metrostations values('&station\_name','&landmak','&timmings')

new 1: insert into metrostations values('LittleMount ms','Saidapet','6am-10 pm')

1 row created.

SQL> select \* from metrostations;

#### STATION\_NAME LANDMARK TIMMINGS

\_\_\_\_\_

MG Bus Stand osmania mc 9am-11pm

gandhibhavan ms mj market 9 am-11pm

RajivChowk MS central park 7 am-11 pm

chakala j.b nagar 7 am-11pm

azad nagar ms azad postoffice 7 am-11 pm

LittleMount ms Saidapet 6am-10 pm

6 rows selected.

SQL> insert into has\_metro\_stations values('&cityname','&station\_name');

Enter value for cityname: hyderabad

Enter value for station\_name: MG Bus Stand

old 1: insert into has\_metro\_stations values('&cityname','&station\_name')

new 1: insert into has\_metro\_stations values('hyderabad','MG Bus Stand') 1 row created. SQL>/ Enter value for cityname: mumbai Enter value for station\_name: chakala old 1: insert into has\_metro\_stations values('&cityname','&station\_name') new 1: insert into has\_metro\_stations values('mumbai','chakala') 1 row created. SQL> / Enter value for cityname: chennai Enter value for station\_name: LittleMount ms old 1: insert into has\_metro\_stations values('&cityname','&station\_name') new 1: insert into has\_metro\_stations values('chennai','LittleMount ms') 1 row created. SQL> insert into has\_metro\_stations values('&cityname','&station\_name'); Enter value for cityname: hyderabad Enter value for station\_name: gandhibhavan ms

old 1: insert into has\_metro\_stations values('&cityname','&station\_name')

new 1: insert into has\_metro\_stations values('hyderabad','gandhibhavan ms')

1 row created.

SQL>/

Enter value for cityname: new delhi

Enter value for station\_name: RajivChowk MS

old 1: insert into has\_metro\_stations values('&cityname','&station\_name')

new 1: insert into has\_metro\_stations values('new delhi','RajivChowk MS')

1 row created.

SQL>/

Enter value for cityname: mumbai

Enter value for station\_name: azad nagar ms

old 1: insert into has\_metro\_stations values('&cityname','&station\_name')

new 1: insert into has\_metro\_stations values('mumbai','azad nagar ms')

1 row created.

SQL> select \* from has\_metro\_stations;

CITYNAME STATION\_NAME

\_\_\_\_\_

hyderabad MG Bus Stand

mumbai chakala

chennai LittleMount ms

hyderabad gandhibhavan ms

new delhi RajivChowk MS

mumbai azad nagar ms

SQL> insert into tourist\_places values('&place\_name','&landmark',&rating);

Enter value for place\_name: charminar

Enter value for landmark: oldcity

Enter value for rating: 9

old 1: insert into tourist\_places values('&place\_name','&landmark',&rating)

new 1: insert into tourist\_places values('charminar','oldcity',9)

1 row created.

SQL>/

Enter value for place\_name: birla temple

Enter value for landmark: assembly

Enter value for rating: 8.9

old 1: insert into tourist\_places values('&place\_name','&landmark',&rating)

new 1: insert into tourist\_places values('birla temple','assembly',8.9)

1 row created.

SQL > /

Enter value for place\_name: golconda

Enter value for landmark: ramdevguda

Enter value for rating: 9.5

old 1: insert into tourist\_places values('&place\_name','&landmark',&rating)

Enter value for rating: 8.6

1: insert into tourist\_places values('golconda','ramdevguda',9.5) 1 row created. SQL>/ Enter value for place\_name: hussain sagar Enter value for landmark: necklace road Enter value for rating: 7.5 old 1: insert into tourist\_places values('&place\_name','&landmark',&rating) new 1: insert into tourist\_places values('hussain sagar','necklace road',7.5) 1 row created. SQL>/ Enter value for place\_name: gatewayofindia Enter value for landmark: Colaba Enter value for rating: 9.6 old 1: insert into tourist\_places values('&place\_name','&landmark',&rating) new 1: insert into tourist\_places values('gatewayofindia','Colaba',9.6) 1 row created. SQL> / Enter value for place\_name: INS Kursura Enter value for landmark: R.K.BeachRoad

old 1: insert into tourist\_places values('&place\_name','&landmark',&rating)

new 1: insert into tourist\_places values('INS Kursura', 'R.K.BeachRoad', 8.6)

1 row created.

SQL> select \* from tourist\_places;

PLACE	NAME	LANDMARK	RATING
LACE	$\mathbf{M}\mathbf{M}\mathbf{M}\mathbf{L}$	$L\Lambda NDM\Lambda M$	IMITING

\_\_\_\_\_

charminar oldcity 9

birla temple assembly 9

golconda ramdevguda 10

hussain sagar necklace road 8

gatewayofindia Colaba 10

INS Kursura R.K.BeachRoad 9

6 rows selected.

SQL> insert into has\_tourist\_places values('&cityname','&place\_name');

Enter value for cityname: hyderabad

Enter value for place\_name: golconda

old 1: insert into has\_tourist\_places values('&cityname','&place\_name')

new 1: insert into has\_tourist\_places values('hyderabad','golconda')

1 row created.

```
SQL>/
```

Enter value for cityname: vizag

Enter value for place\_name: INS Kursura

old 1: insert into has\_tourist\_places values('&cityname','&place\_name')

new 1: insert into has\_tourist\_places values('vizag','INS Kursura')

1 row created.

#### SQL>/

Enter value for cityname: mumbai

Enter value for place\_name: gatewayofindia

old 1: insert into has\_tourist\_places values('&cityname','&place\_name')

new 1: insert into has\_tourist\_places values('mumbai','gatewayofindia')

1 row created.

### SQL>/

Enter value for cityname: hyderabad

Enter value for place\_name: birla temple

old 1: insert into has\_tourist\_places values('&cityname','&place\_name')

new 1: insert into has\_tourist\_places values('hyderabad','birla temple')

1 row created.

SQL>/

Enter value for cityname: hyderabad

Enter value for place\_name: hussain sagar

old 1: insert into has\_tourist\_places values('&cityname','&place\_name')

new 1: insert into has\_tourist\_places values('hyderabad','hussain sagar')

1 row created.

SQL> insert into has\_tourist\_places values('&cityname','&place\_name');

Enter value for cityname: hyderabad

Enter value for place\_name: charminar

old 1: insert into has\_tourist\_places values('&cityname','&place\_name')

new 1: insert into has\_tourist\_places values('hyderabad','charminar')

1 row created.

SQL> select \* from has\_tourist\_places;

#### CITYNAME PLACE\_NAME

\_\_\_\_\_

hyderabad golconda

vizag INS Kursura

mumbai gatewayofindia

hyderabad birla temple

hyderabad hussain sagar

hyderabad charminar

6 rows selected.

```
SQL> insert into hotels
values('&hotel_name','&landmark',&phone_number,&rating);
Enter value for hotel_name: amrutha castle
Enter value for landmark: khairtabad
Enter value for phone_number: 04044433888
Enter value for rating: 8.0
old 1: insert into hotels
values('&hotel_name','&landmark',&phone_number,&rating)
new 1: insert into hotels values('amrutha castle', 'khairtabad', 04044433888, 8.0)
1 row created.
SQL>/
Enter value for hotel_name: haridwar
Enter value for landmark: troop bazaar
Enter value for phone_number: 04024656718
Enter value for rating: 8.5
old 1: insert into hotels
values('&hotel_name','&landmark',&phone_number,&rating)
new 1: insert into hotels values('haridwar ','troop bazaar',04024656718,8.5)
1 row created.
SQL>/
Enter value for hotel_name: Rajasthan Place
Enter value for landmark: daba gardens
```

amrutha castle khairtabad

troop bazaar

haridwar

Enter value for phone\_number: 09000869622 Enter value for rating: 7.5 old 1: insert into hotels values('&hotel\_name','&landmark',&phone\_number,&rating) new 1: insert into hotels values('Rajasthan Place','daba gardens',09000869622,7.5) 1 row created. SQL>/ Enter value for hotel\_name: zostel Enter value for landmark: dandebagh Enter value for phone\_number: 02248962270 Enter value for rating: 8.6 old 1: insert into hotels values('&hotel\_name','&landmark',&phone\_number,&rating) new 1: insert into hotels values('zostel','dandebagh',02248962270,8.6) 1 row created. SQL> select \* from hotels; HOTEL\_NAME LANDMARK PHONE\_NUMBER RATING

4044433888

4024656718

8

9

33

Rajasthan Place daba gardens 9000869622 8 zostel dandebagh 2248962270 9 SQL> insert into has\_hotels values('&cityname','&hotel\_name'); Enter value for cityname: hyderabad Enter value for hotel\_name: amrutha castle old 1: insert into has\_hotels values('&cityname','&hotel\_name') 1: insert into has\_hotels values('hyderabad','amrutha castle') 1 row created. SQL> / Enter value for cityname: mumbai Enter value for hotel\_name: zostel old 1: insert into has\_hotels values('&cityname','&hotel\_name') new 1: insert into has\_hotels values('mumbai','zostel') 1 row created. SQL> / Enter value for cityname: vizag

Enter value for hotel\_name: Rajasthan Place

old 1: insert into has\_hotels values('&cityname','&hotel\_name')

1: insert into has\_hotels values('vizag','Rajasthan Place')

34

1 row created.

SQL> insert into has\_hotels values('&cityname','&hotel\_name');

Enter value for cityname: hyderabad

Enter value for hotel\_name: haridwar

old 1: insert into has\_hotels values('&cityname','&hotel\_name')

new 1: insert into has\_hotels values('hyderabad','haridwar')

1 row created.

SQL> select \* from has\_hotels;

CITYNAME HOTEL\_NAME

\_\_\_\_\_

hyderabad amrutha castle

mumbai zostel

vizag Rajasthan Place

hyderabad haridwar