AIRPORT API  
Author: Shahbaz

[shahbazbsit16@gmail.com](mailto:shahbazbsit16@gmail.com)  
28-3-2016

(We assume here that user id is unique else we can also use API key for this. Or for more tight security we can use user id and API key both as Pair)..  
  
RESPONSE in this API  
Just include .JSON or .xml at the end of API call  
LIKE: <http://localhost/airport/api/all.json> will return the data in JSON format  
LIKE: http://localhost/airport/all.xml will return the data in XML format

CASE INSENSITIVE URLS  
The API URLS are case insensitive so you can use   
LIKE: <http://localhost/airport/api/all> as <http://localhost/airport/api/AlL>  
  
  
Methods included in this API

1. **ADD**

TYPE: POST

[http://localhost/airport/api/add](http://localhost/airport/add)

Parameters:  
airport\_code --- required

airport\_name --- required

city --- required

airport\_code --- required

country --- required

user\_id --- required

1. **UPDATE**

TYPE: POST

[http://localhost/airport/api/update](http://localhost/airport/update)

Parameters:  
airport\_name --- required

city --- required

airport\_code --- required

country --- required

user\_id --- required

1. **DELETE**

TYPE: POST

<http://localhost/airport/delete>

Parameters:  
user\_id --- required

id --- required

1. **ALL**

TYPE: POST

[http://localhost/airport/api/all](http://localhost/airport/all)

Parameters  
user\_id --- required

1. **SEARCH**  
   TYPE : GET

[http://localhost/airport/api/search](http://localhost/airport/search)

Parameters  
user\_id --- required

Id --- required

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

USERS Table

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Table name = users

1- ADMIN ROLE

user name = shahbaz.admin

user id = 1

2- ADMIN USER

user name = shahbaz.user

user id = 2

3- ADMIN GUEST

user name = shahbaz.guest

user id = 3