Prerequisites:

- VIrtual Environment
- Firefox addon (https://addons.mozilla.org/en-US/firefox/addon/restclient/) to hit taxi fare API's.
- Git configured

Setup Project:

- 1. Clone project https://github.com/gathole/taxifare or download
 - git clone git@github.com:gathole/taxifare.git
- 2. cd taxifare/taxifare
- 3. Copy local_settings.py.sample file to local_settings.py in the same directory and add database details
- 4. workon <virtual-env>
- 5. cd..
- 6. pip install -r requirements.txt
- 7. python manage.py syncdb
- 8. python manage.py migrate
- 9. python manage.py collectstatic
- 10. python manage.py runserver

Adding Test Data:

- 1. Project is Set up, now you can start server and login to admin and add required data.
- 2. Or given db dump can be restore to avoid affert of adding test data. db dump has admin credentials:

Username: admin Password: admin

It also supports login with email id admin@admin.com

This project supports only Basic Authentication so you can login using username/email

Assuming server is running and now will test taxi fare API's

- 1. Open FireFox
- 2. Open RESTClient add-on (Tools->RESTClient)
- 3. Add Following parameters

Method: GET

URL:

http://localhost:8000/api/v1/fare/?city=Delhi&date=2014-01-31&time=22:60&from_location=malviya_nager&to_location=saket&trip_type=PointToPoint&car_type=Sedan

Click on SEND button

API Parameter Descriptions:

http://localhost:8000/api/v1/fare/?city=CITY&date=DATE&trip_type=TRIP _TYPE&car_type=CAR_TYPE&time=TIME&outside=True/False&from_location=FR OM LOCATION&to location=TO LOCATION

Parameter Name	Description	Parameter Type
city	This is the City where taxi will get hired Values: Mumbai Delhi Bangalore	MANDATORY
date	Taxi hired date Value: yyyy-mm-dd	OPTIONAL
trip_type	Choose Trip Type Values: Outstation AirportTransfer PointToPoint	MANDATORY
car_type	Choose Car Values: SUV Sedan Hatchback	OPTIONAL
time	Travel Time Value: HH:MM Note: Night timing between 8pm to 4am. If you want to change settings.py parameters START_NIGHT & END_NIGHT	OPTIONAL
outside	It says trip inside or outside city. Value: True/False	OPTIONAL
from_location	Location where trip begins	OPTIONAL [It doesn't affect trip basic fare]
to_location	Location where trip ends	OPTIONAL [It doesn't affect trip basic fare]

To Get all Cities: http://localhost:8000/api/v1/city/

Assumptions:

- 1. Cache timeout: 5min
- 2. All responses are JSON
- 3. All the extra fare charges like night charge, outside charge or car type charges will be applied on Base fares only
- 4. All the extra fare defined in percentage.
- 5. Flat fare based on city and trip_type. Unique (city, trip type.)
- 6. Fare variation like Night charges and outstation charges vary city to city.
- 7. Outside Charges: It is based on 2 parameters and if either one is true will apply outside charges

```
a. outside=True
b. trip type=Outstation
```

8. Night charges: Considering night between 8pm to 4am

Dump db details:

User:

username: admin

email: admin@admin.com

password: admin

Cars:

SUV

Sedan

Hatchback

Cities:

Mumbai

Bangalore

Delhi

Trip Type:

Outstation

AirportTransfer

PointToPoint