# Users

Endpoint: /api/user/create/

Method: POST

JSON Request:

{

“email”: “<email>”,

“password”: “<password>”,

“name”: “<name>”

}

Endpoint: /api/user/login/

Method: POST

JSON Request:

{

“email”: “<email>”,

“password”: “<password>”

}

# Restaurant Bookings

Endpoint: /api/restaurant/book/

Method: POST

JSON Request:

{

“email”: “<email>”,

“phone”: “<phone>”,

“guests”: “<guests>”,

“date”: “<date>”

}

Endpoint: /api/restaurant/booking/update/

Method: POST

JSON Request:

{

“email”: “<email>”,

“phone”: “<phone>”,

“guests”: “<guests>”,

“date”: “<date>”

}

Endpoint: /api/restaurant/bookings/

Method: GET

JSON Request:

{

}

# Weekly Tips

Endpoint: /api/tip/new/

Method: POST

JSON Request:

{

“tip”: “<tip>”

}

Endpoint: /api/tip/get/

Method: GET

JSON Request:

{

}

# Events

Endpoint: /api/events/register/

Method: POST

JSON Request:

{

“user”: “<userID>”,

“event”: “<eventID>”,

“attendees”: “<attendees>”

}

Endpoint: /api/registration/update/

Method: POST

JSON Request:

{

“user”: “<userID>”,

“event”: “<eventID>”,

“attendees”: “<attendees>”

}

Endpoint: /api/events/registrations/<eventID>

Method: GET

JSON Request:

{

}

Endpoint: /api/events/all/

Method: GET

JSON Request:

{

}

Endpoint: /api/events/registrations/

Method: GET

JSON Request:

{

}

# Forum WIP

Endpoint: /api/forum/thread/new/

Method: POST

JSON Request:

{

“title”: “<title>”

“topic”: “<topicID>”

“user”: “<userID>”

}

Endpoint: /api/forum/post/new/

Method: POST

JSON Request:

{

“post”: “<post>”

“thread”: “<threadID>”

“user”: “<userID>”

}

# Running server steps

1. cd ~/.local/share/virtualenvs/Django2-izAxoYwc/bin/
2. sudo su
3. source ./activate
4. cd ~
5. cd ..
6. cd home/ec2-user/yaeyx/sdg/Django2/app/
7. python3 manage.py runserver 0:80

**Passwords**

email: [admin@admin.com](mailto:admin@admin.com)

password: test

**MySQL**

user: root

pass: D3qqKoVgUz+t