**LDD**

**Signup**

1.Method :POST

2. URL: /api/signup

3. Request Parameters:

a. username :- username for the user

b. password :- password for the user

c. name :- name of the user

d.address :-address of the user

e.email :-email id of the user

f. postcode :-postcode of the user

g. mobileno :- mobile number of the user

4. Response Parameters :

Case 1: Successful Register

a: status -1

b: success\_message

c. session\_key

d. name

Case 2: Login Error

a. status 0

b. error message

**Login**

1. Method : POST

2. URL: /api/login

3. Request Parameters:

a. username :- username for the user

b. password :- password for the user

4. Response Parameters :

Case 1: Successful Login

a. status - 1

b. session\_key

c. name

Case 2: Login Error

a. status 0

b. error message

**Restaurant Page**

1. Method : GET

2. URL: /api/restaurant-detail

3. Request Parameters:

a. rid:- id of the selected restaurant

4. Response Parameters :

Case 1: Success

a.status 1

b.data

a.restaurants

a.id

b.name

c.address

d. description

e.time\_from

f.time\_to

g. cuisines

i.cid

ii. restid

iii. name

iv. description

iv. items

a.itemid

b.name

c.description

d.price

e.images [as per the count of the images upload]

a.image-name-1

b.image-name-2

c.image-name-2

h.image

Case 2: Error

a. status 0

b. error message

**Search Page**

1.Method :POST

2. URL: /api/restaurant-search

3. Request Parameters:

a. keyword – search keyword

b.type - what type they are searching (1=Restaurant,2=Cuisine,3=Items,4=Location)

4. Response Parameters :

Case 1: If searching keyword is a restaurant (ie,type=1)

Case 1.1 : Success

a.Status 1

b. data

a.restaurants

a.id

b.name

c.address

d. description

e.time\_from

f.time\_to

g.image

Case 1.2 : Error

1. Status 0
2. error message

Case 2 : If searching keyword is a Cuisine (ie,type=2)

Case 2.1 : Success

a.Status 1

b. data

a.restaurants

a.id

b.name

c.address

d. description

e.time\_from

f.time\_to

g..image

Case 2.2 : Error

1. status 0
2. error message

Case 3: If searching keyword is an item name (type=3)

Case 3.1 : Success

1. Status 1
2. Data
3. Items

a.itemid

b.name

c.description

d.price

e.images [as per the count of the images upload]

a.image-name-1

b.image-name-2

c.image-name-2

Case 3.2 : Error

a.status 0

b.error message

Case 4 : if searching keyword is an location(type==4)

Case 4.1 : Success

a.Status 1

b. data

a.restaurants

a.id

b.name

c.address

d. description

e.time\_from

f.time\_to

g.image

Case 4.2 : Error

a.status 0

b.error message

**Facebook Login**

1. Method : POST

2. URL: /api/fblogin

3. Request Parameters:

a. email :- username of the user

4. Response Parameters :

Case 1: Successful

a. status - 1

b. session\_key

c. name

Case 2: Error

a. status 0

b. error message

**Order**

1. Method : POST

2. URL: /api/order

3. Request Parameters:

a. order :- order details

The request should be in this format :

[

‘master’=>[

‘user\_id’=>’1’,

’restaurant\_id’=>’1’,

’ total\_amount’=>’100’,

’ payment\_status’=>’1or 2’ (1=paid,2=notpaid),

‘payment\_details’=>’payment details’,

‘address’=>’address’,

‘phone\_number’=>’11111111111’,

‘token’=>’11111’

],

‘details’=>[

‘cusines\_id’=>’1’,

‘quantity’=>’1’,

‘amount’=>’100,

],

[

‘cusines\_id’=>’1’,

‘quantity’=>’1’,

‘amount’=>’100,

**]**

]

4. Response Parameters :

Case 1: Successful

a. status - 1

b. order\_id

c. order\_status

Case 2: Error

a. status 0

b. error message