* Register Customer API

<url:-> /register/

Type :- POST

Sample Request:-

{

"name":"neha",

"phone":123,

"email":"neha5@gmail.com",

"password":"nehamishra@123",

"password2":"nehamishra@123"

}

Sample response:-

{

    "status": "successs",

    "message": "user created successfully"

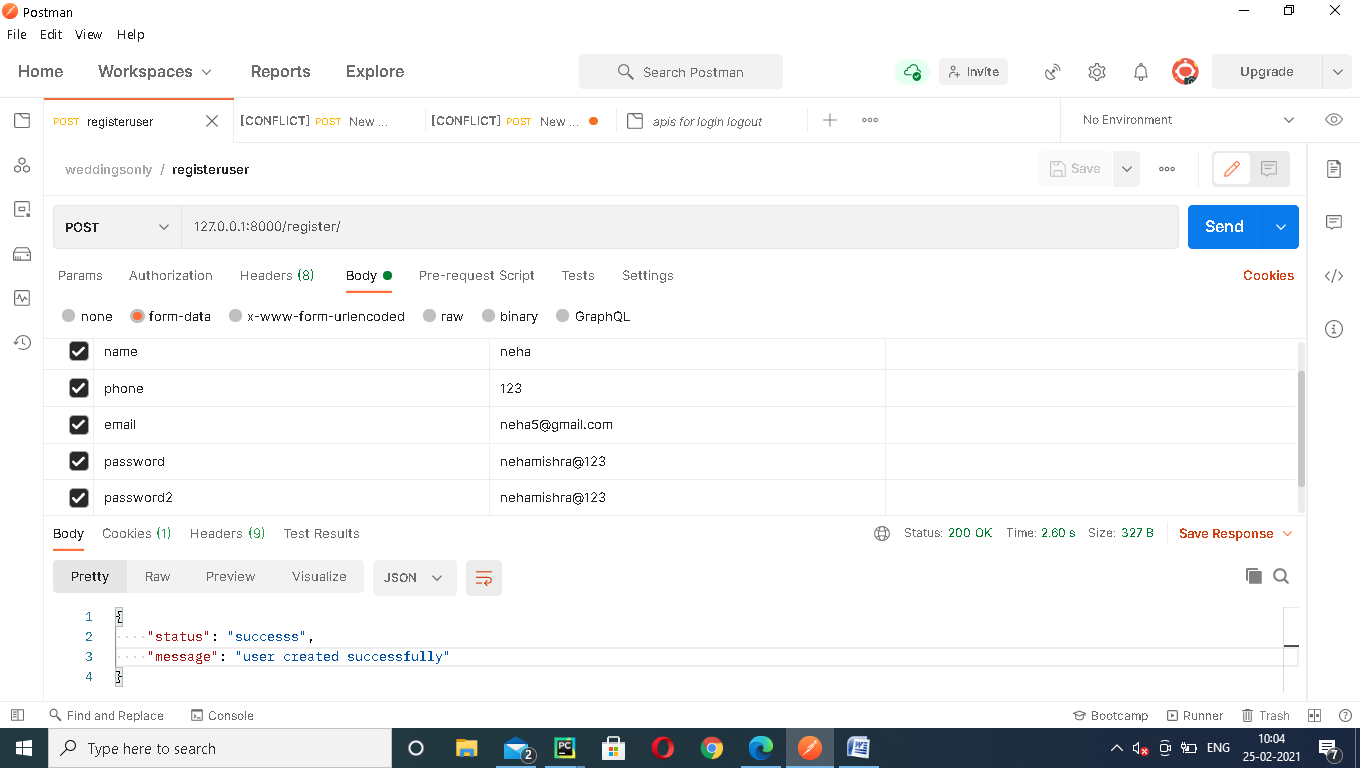
}

Constraints:-

Email - should be unique and in email format

Phone- should contain integer only

Name- max length for name is 10



2. Login Customer API

<url:-> /login/

Type:- POST

Sample Request-

{

"email":"neha5@gmail.com",

"password ":"nehamishra@123"

}

Sample Response-

{

    "status": "success",

    "message": "successfully loggedin",

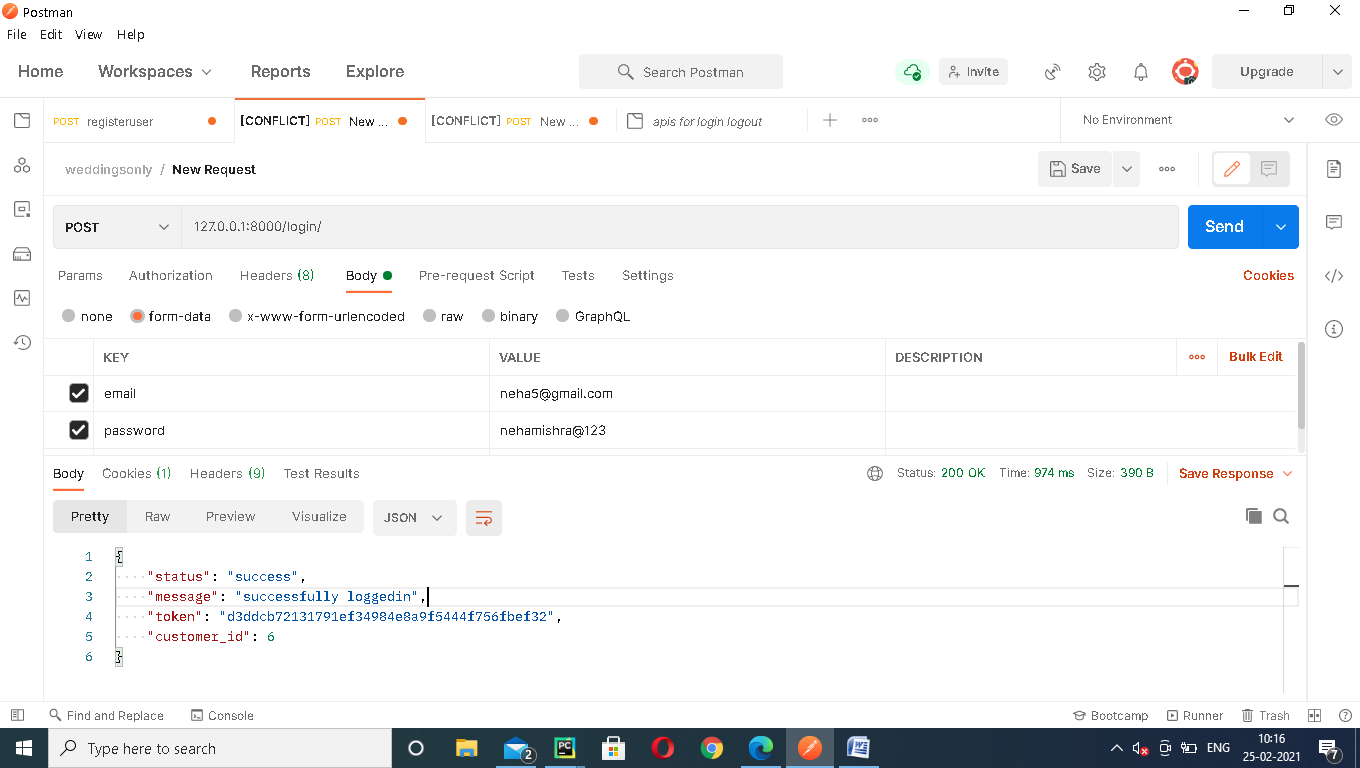
    "token": "d3ddcb72131791ef34984e8a9f5444f756fbef32",

    "customer\_id": 6

}

Constraints-

Each customer has its own token, store this token as it will be use for authentication in next API calls



3. Update Profile:-

url:- /profile/

Type- PATCH

Sample Request-

{

"city":"Noida"

}

Sample Response-

{

    "status": "success",

    "data": {

        "id": 5,

        "name": "neha",

        "profile\_pic": "/profile/Capture\_oyfYmnz.PNG",

        "city": "Noida",

        "contact\_number": 123

    }

}

Constraints-

This API is use to update profile in sample request we can send any field or combination of fields to be updated in profile

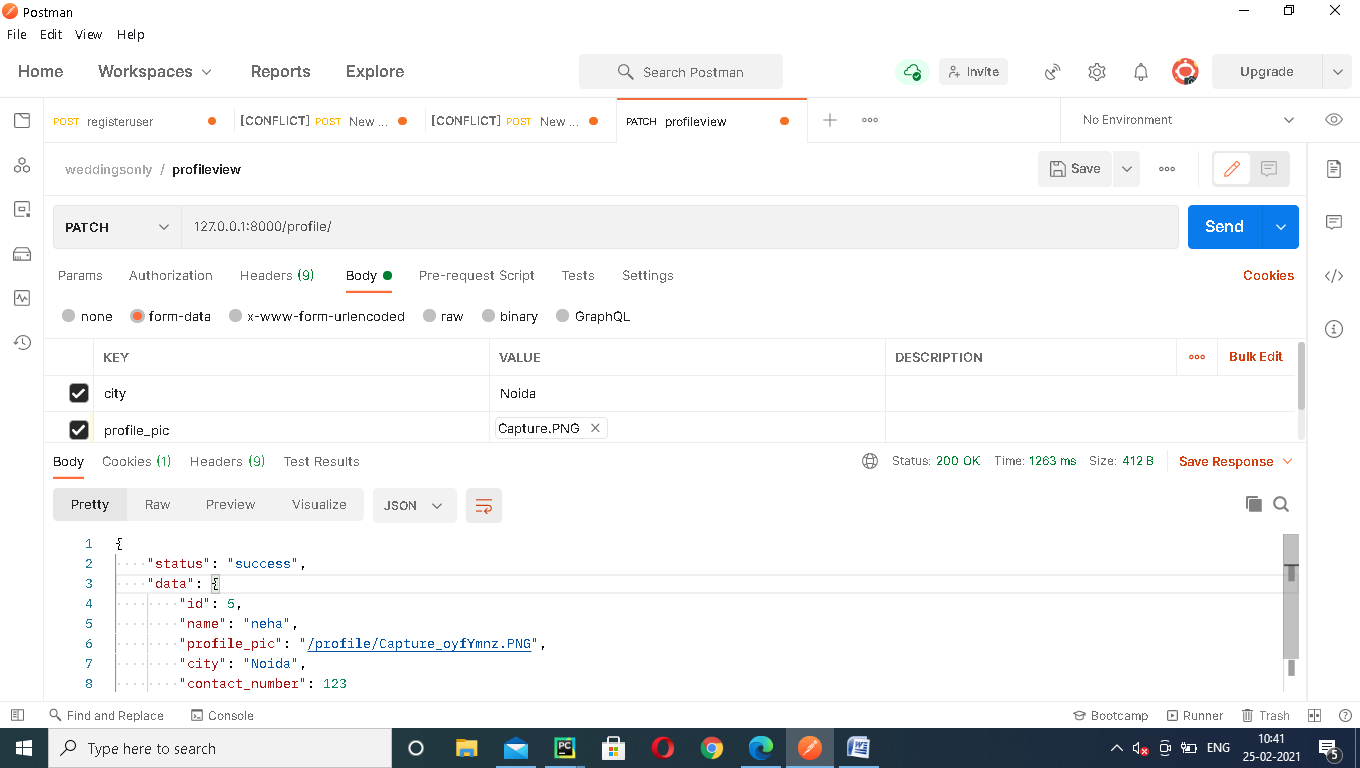
Image is being resized you can check it by clicking on the profile\_pic link on the response

Headers-

{

"Authorization":"Token d3ddcb72131791ef34984e8a9f5444f756fbef32"

}



4. Get Profile Details API

url- /profile/

Type- GET

Headers-

{

"Authorization":"Token d3ddcb72131791ef34984e8a9f5444f756fbef32"

}

Sample Response-

{

    "status": "success",

    "data": {

        "id": 5,

        "name": "neha",

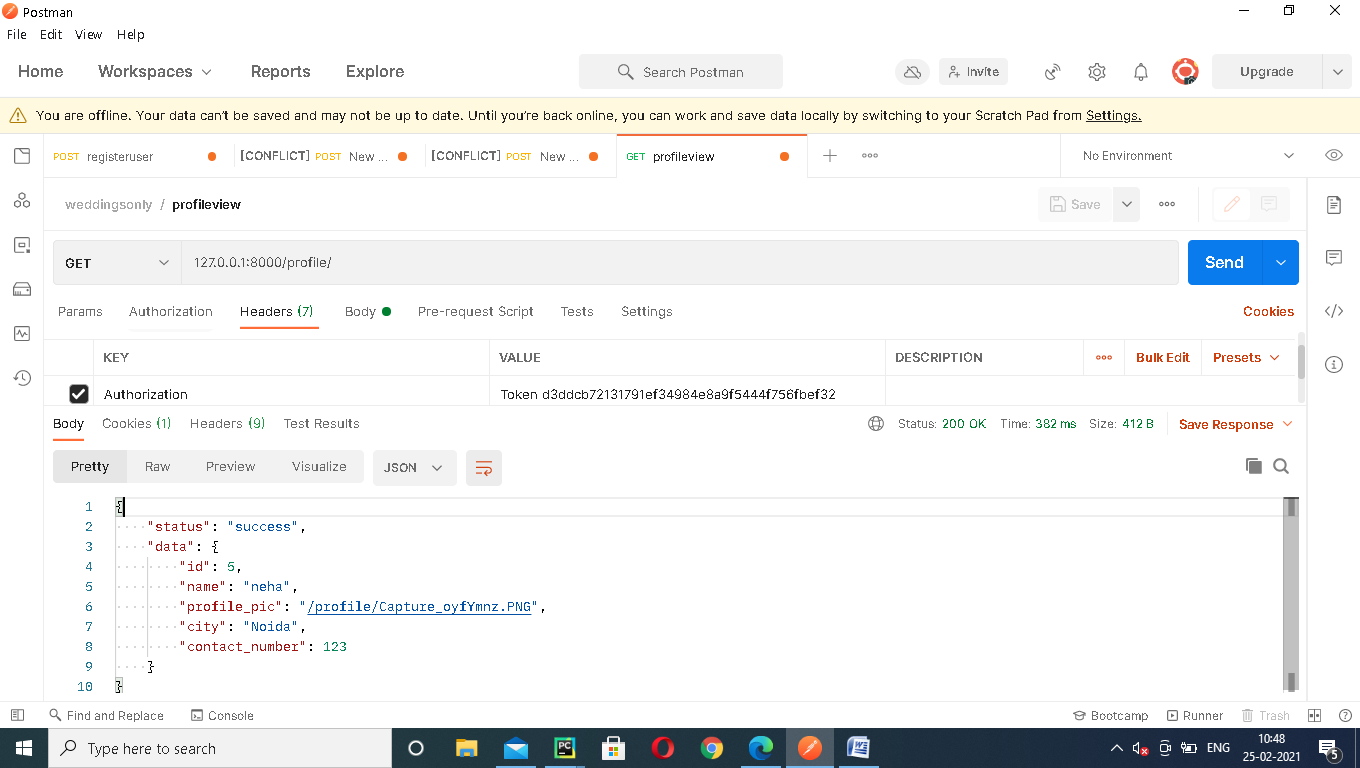
        "profile\_pic": "/profile/Capture\_oyfYmnz.PNG",

        "city": "Noida",

        "contact\_number": 123

    }

}



5. Get All Invitation Status

url - /all-status/

Type- GET

Headers-

{

"Authorization":"Token d3ddcb72131791ef34984e8a9f5444f756fbef32"

}

Sample Response-

{

    "status": "success",

    "data": [

        {

            "id": 1,

            "status": "Attending"

        },

        {

            "id": 5,

            "status": "decli"

        },

        {

            "id": 2,

            "status": "Declined"

        },

        {

            "id": 4,

            "status": "Invited"

        },

        {

            "id": 3,

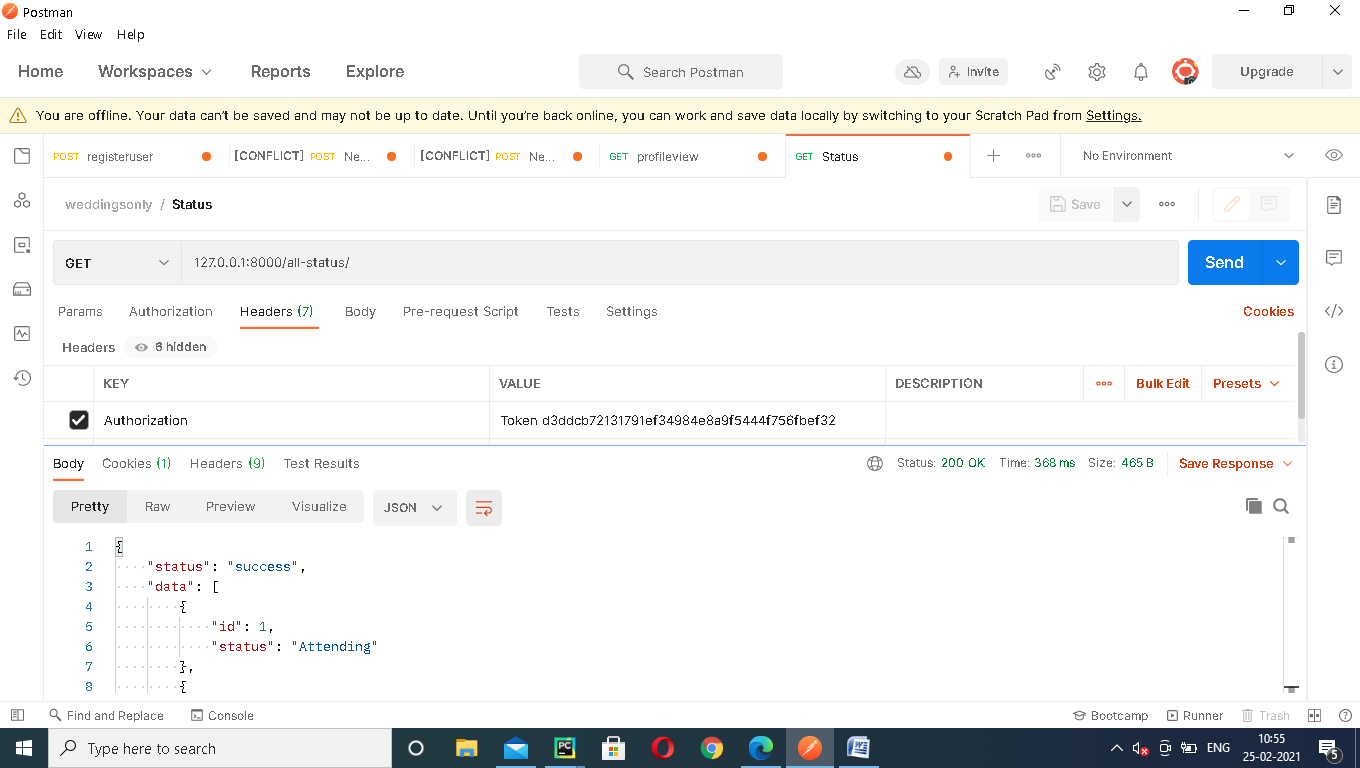
            "status": "MayBe"

        }

    ],

    "message": "all status"

}



­­6. Create Guest API

url - /guests/

type- POST

Sample Request-

{

"name":"guest",

"email":"guest7@gmail.com",

"status":"Declined"

}

Sample Response-

{

"status": "success",

 "message": "guest created successfully"

}

Headers-

{

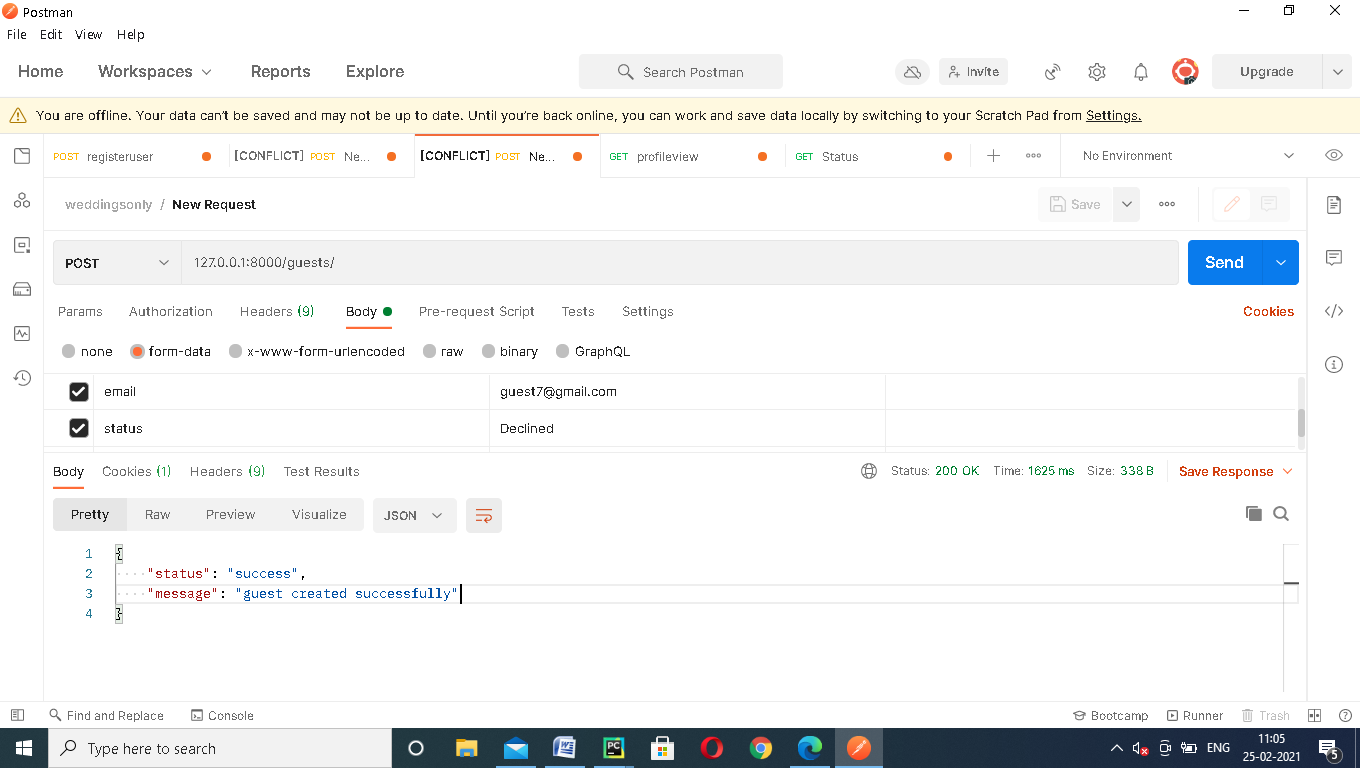
"Authorization":"Token d3ddcb72131791ef34984e8a9f5444f756fbef32"

}

Constraints-

Email of guest should be unique and in email format

Status can be name of already existing invitation status or a new name (new invitation status is created in this case)



7.All Guest List

url- /guests/

Type- GET

Headers-

{

"Authorization":"Token d3ddcb72131791ef34984e8a9f5444f756fbef32"

}

Sample Response-

{

    "status": "success",

    "data": [

        {

            "name": "guest",

            "email": "guest7@gmail.com",

            "status": "Declined"

        }

    ],

    "message": "list of all guest"

}

