# flask\_app.py

from flask import Flask

from flask import jsonify,json

import pandas as pd

app = Flask(\_\_name\_\_)

@app.route('/')

def index():

return "HELLO WORLD"

@app.route('/users')

def disp\_users():

data = pd.read\_json('user.json')

data = data.values.tolist()

return jsonify(data)

@app.route('/movies')

def disp\_movies():

return "movies"

@app.route('/booking')

def disp\_booking():

return "Booking data"

@app.route('/showtimes')

def disp\_showtimes():

return "showtimes"

if \_\_name\_\_=='\_\_main\_\_':

app.run(debug = True)

####################### Home.html ############################

<html>

<a href="http://127.0.0.1:5000/users">Click here to view user data</a><br>

<a href="http://127.0.0.1:5000/booking">Click here to view bookings</a><br>

<a href="http://127.0.0.1:5000/showtimes">Click here to view showtimes</a><br>

<a href="http://127.0.0.1:5000/movies">Click here to view movies</a><br>

</html>

######################## OUTPUT ##########################





