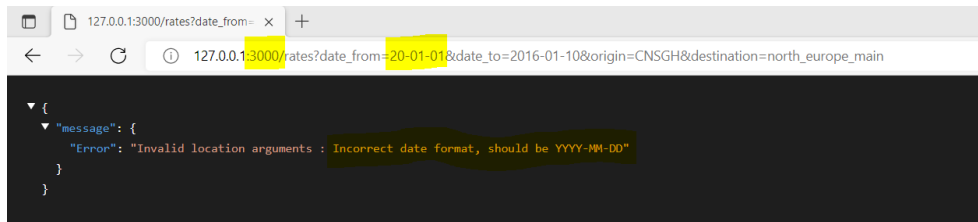
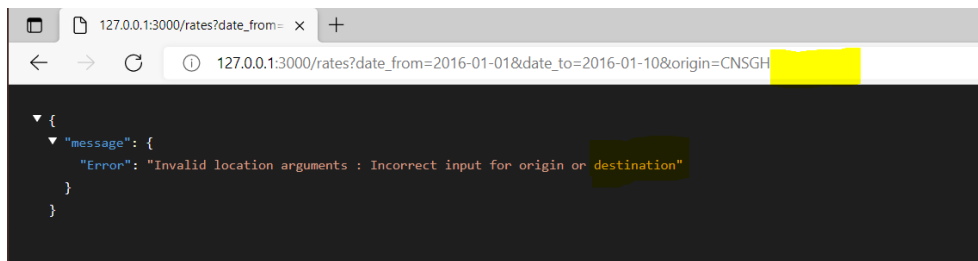


Server response for multiple input

Invalid request params



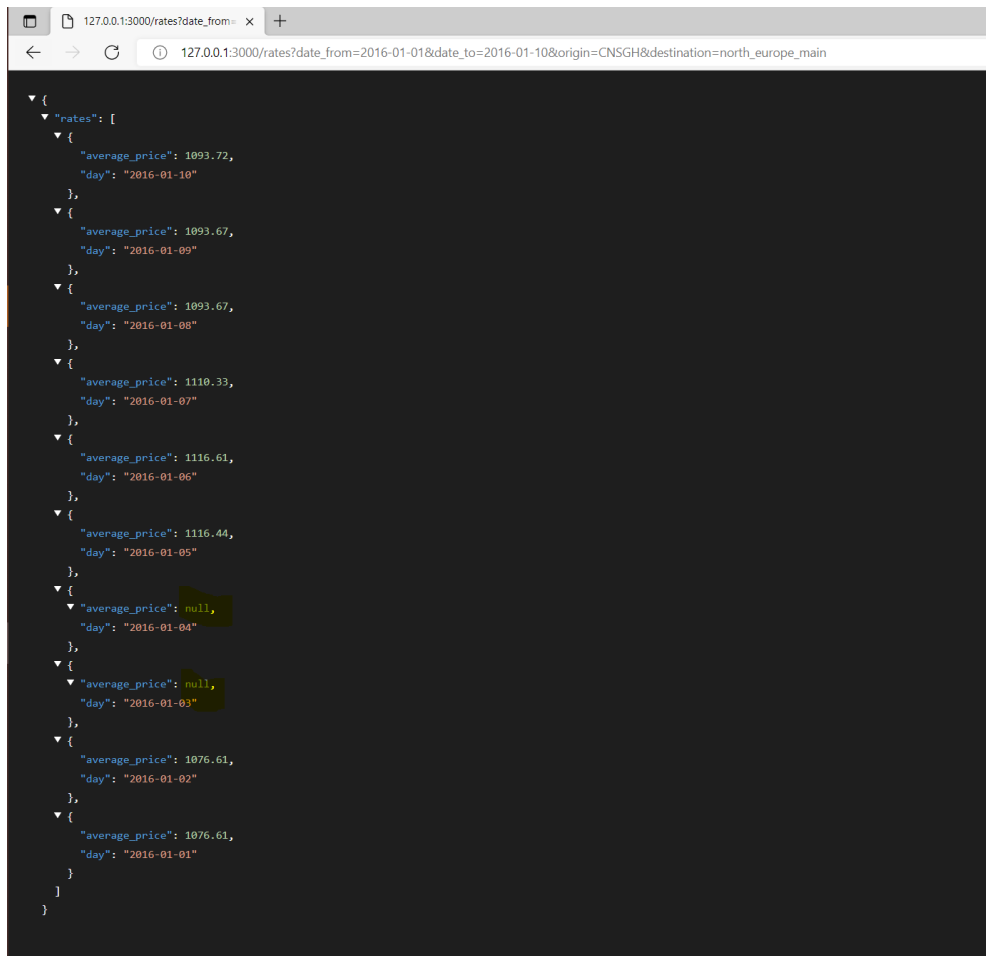
A screenshot of a web browser window. The address bar shows the URL: `127.0.0.1:3000/rates?date_from=20-01-01&date_to=2016-01-10&origin=CNSGH&destination=north_europe_main`. The page content displays a JSON response with an error message: `{ "message": { "Error": "Invalid location arguments : Incorrect date format, should be YYYY-MM-DD" } }`. The error message is highlighted in a yellow box.



A screenshot of a web browser window. The address bar shows the URL: `127.0.0.1:3000/rates?date_from=2016-01-01&date_to=2016-01-10&origin=CNSGH`. The page content displays a JSON response with an error message: `{ "message": { "Error": "Invalid location arguments : Incorrect input for origin or destination" } }`. The error message is highlighted in a yellow box.

Valid request params

- **average_price** appear as null for which have less then 3 records



A screenshot of a web browser window. The address bar shows the URL: `127.0.0.1:3000/rates?date_from=2016-01-01&date_to=2016-01-10&origin=CNSGH&destination=north_europe_main`. The page content displays a JSON response with a list of rates. The response is:

```
{
  "rates": [
    {
      "average_price": 1093.72,
      "day": "2016-01-10"
    },
    {
      "average_price": 1093.67,
      "day": "2016-01-09"
    },
    {
      "average_price": 1093.67,
      "day": "2016-01-08"
    },
    {
      "average_price": 1110.33,
      "day": "2016-01-07"
    },
    {
      "average_price": 1116.61,
      "day": "2016-01-06"
    },
    {
      "average_price": 1116.44,
      "day": "2016-01-05"
    },
    {
      "average_price": null,
      "day": "2016-01-04"
    },
    {
      "average_price": null,
      "day": "2016-01-03"
    },
    {
      "average_price": 1076.61,
      "day": "2016-01-02"
    },
    {
      "average_price": 1076.61,
      "day": "2016-01-01"
    }
  ]
}
```

Test case result

```
PROBLEMS 4 OUTPUT TERMINAL DEBUG CONSOLE
PS C:\Work\aws qna\Practice> & "C:/Program Files (x86)/Microsoft Visual Studio/Shared/Python37_64/python.exe" "c:/work/aws qna/Practice/app/test_rates_api.py"
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Serving Flask app 'app'
* Debug mode: off
* Running on http://127.0.0.1:3000 (Press CTRL+C to quit)
...
-----
Ran 3 tests in 0.034s
OK
PS C:\Work\aws qna\Practice> 
```