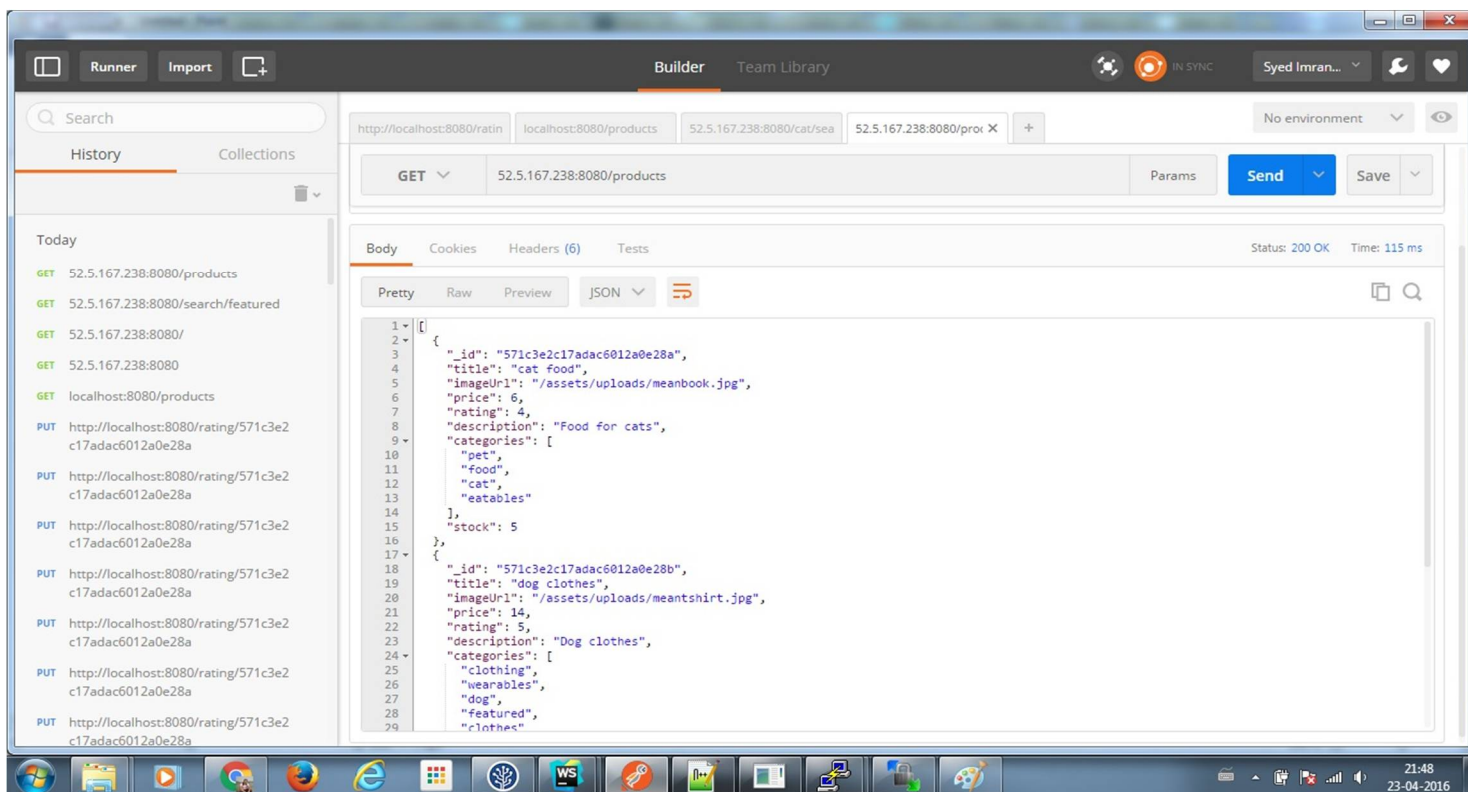


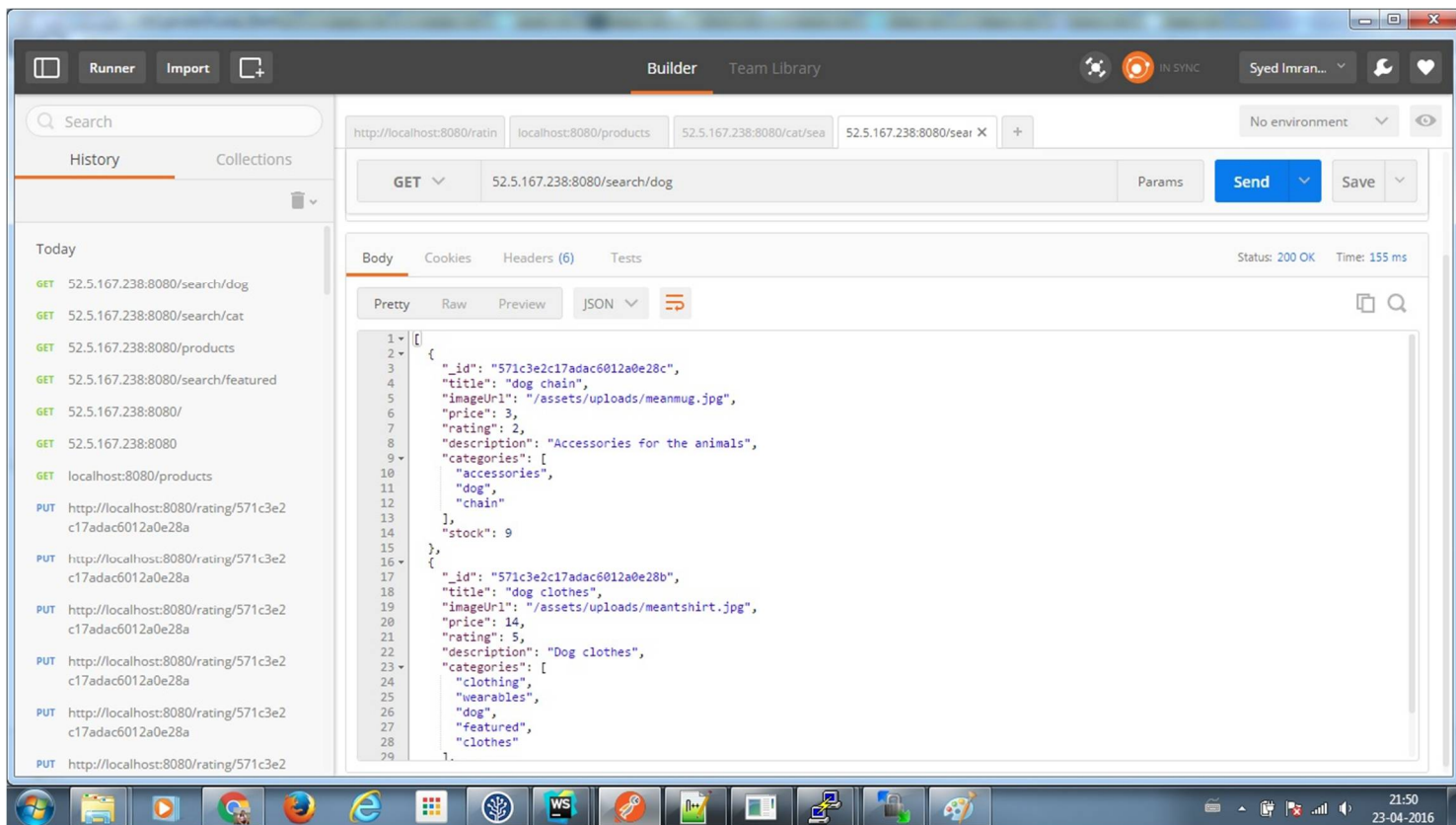
GET API for Products : /products

Output: JSON of the products



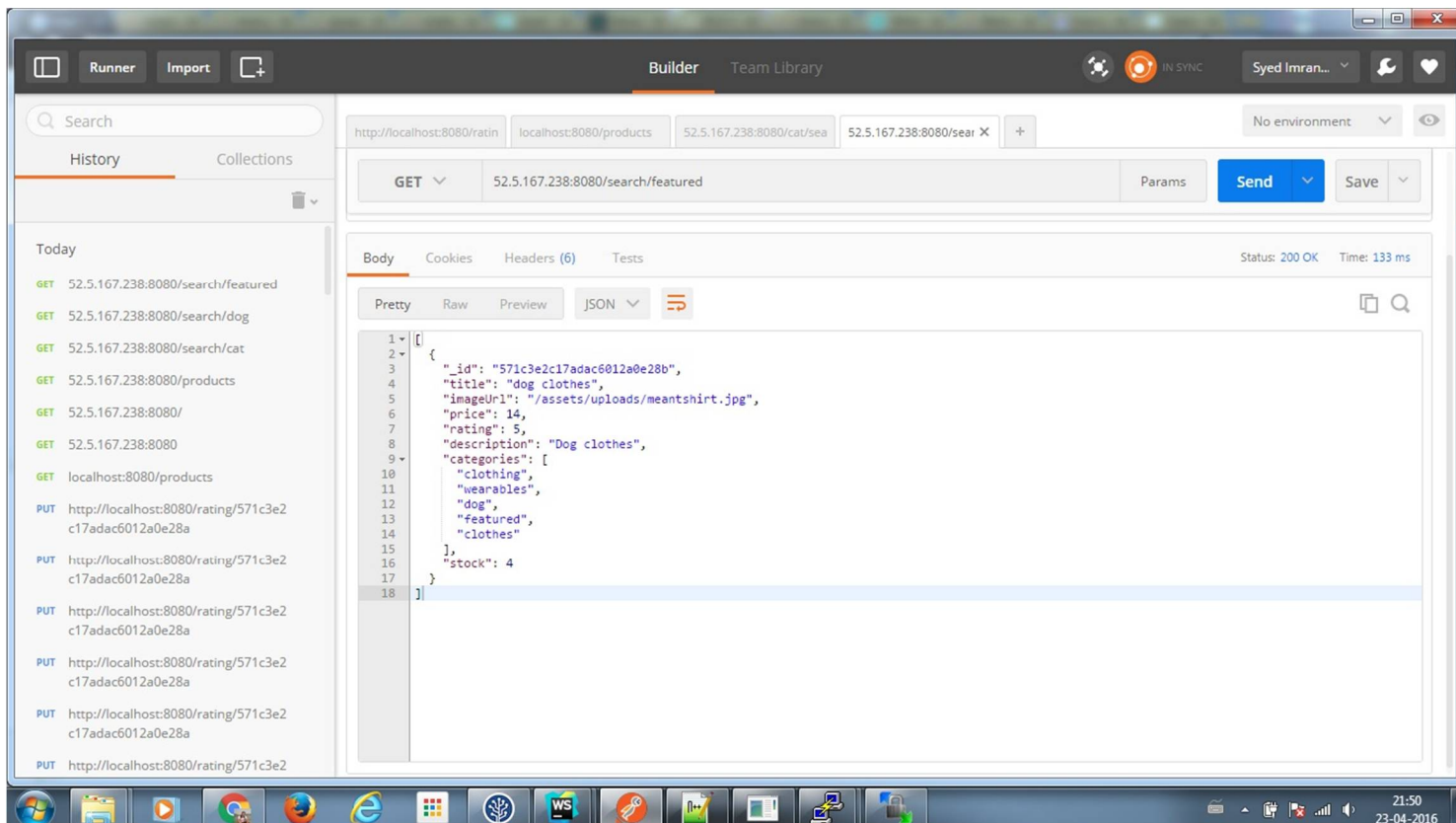
GET API for Product Search: /search/<text>

Output: JSON



GET API for Featured Products : /search/featured

Output: JSON



PUT API for updating the ratings: /rating/<_id of the product>

Input: JSON : {"rating": <rating_in_0_to_5>}

Output: JSON with the update nModified field as 1 or 0.

The screenshot displays a REST client application window. The top bar includes tabs for 'Runner', 'Import', and 'Builder', along with a 'Team Library' section. A search bar is located on the left. The main workspace is divided into several sections:

- History:** A list of recent requests, including GET and PUT requests to various endpoints like /search/featured and /rating/571c3e2c17adac6012a0e28b.
- PUT Request:** The selected request is a PUT to 52.5.167.238:8080/rating/571c3e2c17adac6012a0e28b. The request body is a JSON object:

```
{ 1: { 2: "rating": 1 3: }
```

. The content type is set to 'JSON (application/json)'.
- Response:** The response status is 200 OK. The response body is a JSON object:

```
1: { 2: "ok": 1, 3: "nModified": 1, 4: "n": 1 5: }
```

.

The bottom of the window shows a Windows taskbar with various application icons and a system clock indicating 22:01 on 23-04-2016.