

Name: Lengly Ereka
ID: e20190509
Group: I4-GIC-B

Reporting-Internet-programming-TP11

URL: <https://github.com/erekalengly/TP11>

1. CRUP Apis

Create APIs to manage products by categorizing/sub-categorizing.

The screenshot displays the Postman REST client interface. On the left, the 'Collections' sidebar shows a tree structure with 'New Collection', 'TP10', and 'TP11'. The 'TP11' collection is expanded, revealing a list of API endpoints with their respective HTTP methods (GET, PUT, DEL, POST). The main workspace shows a selected POST request to 'http://localhost:3000/api/category/create_category'. The request body is a JSON object:

```
{  "category_name": "Monitor"}
```

. The response is displayed in the 'Body' tab, showing a JSON object:

```
{  "category_name": "Monitor",  "_id": "648af0e2ac4e7f7c1a649588",  "createdAt": "2023-06-15T11:07:14.201Z",  "updatedAt": "2023-06-15T11:07:14.201Z",  "__v": 0}
```

. The status bar at the bottom indicates a successful response with status 200 OK, a response time of 22 ms, and a body size of 488 B.

2. TopOne app

Design a basic website template to compare product price tags from different sources.

