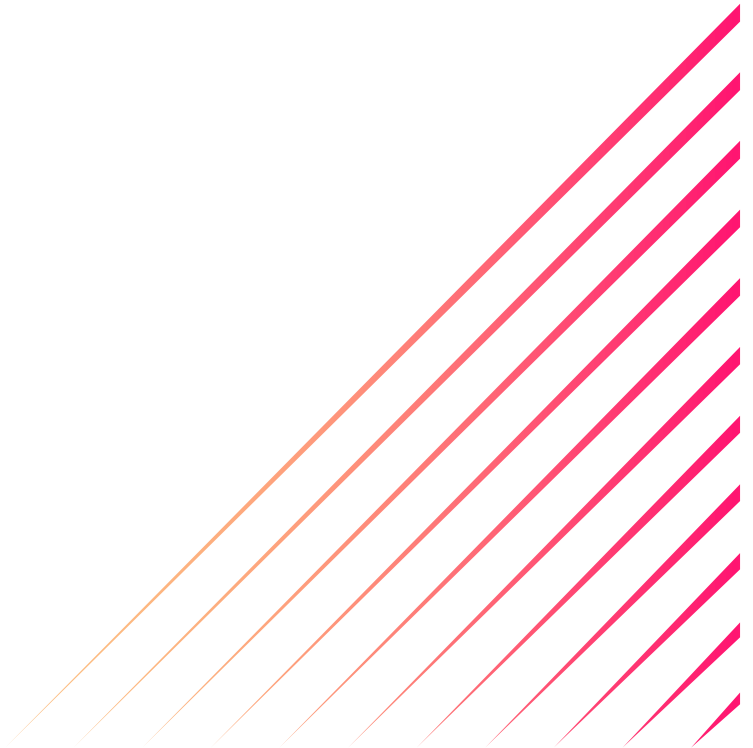
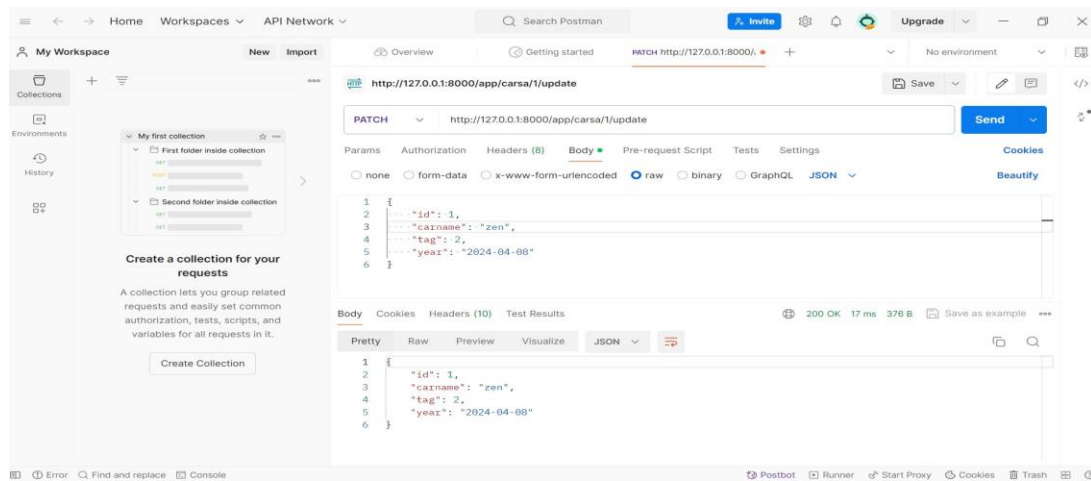


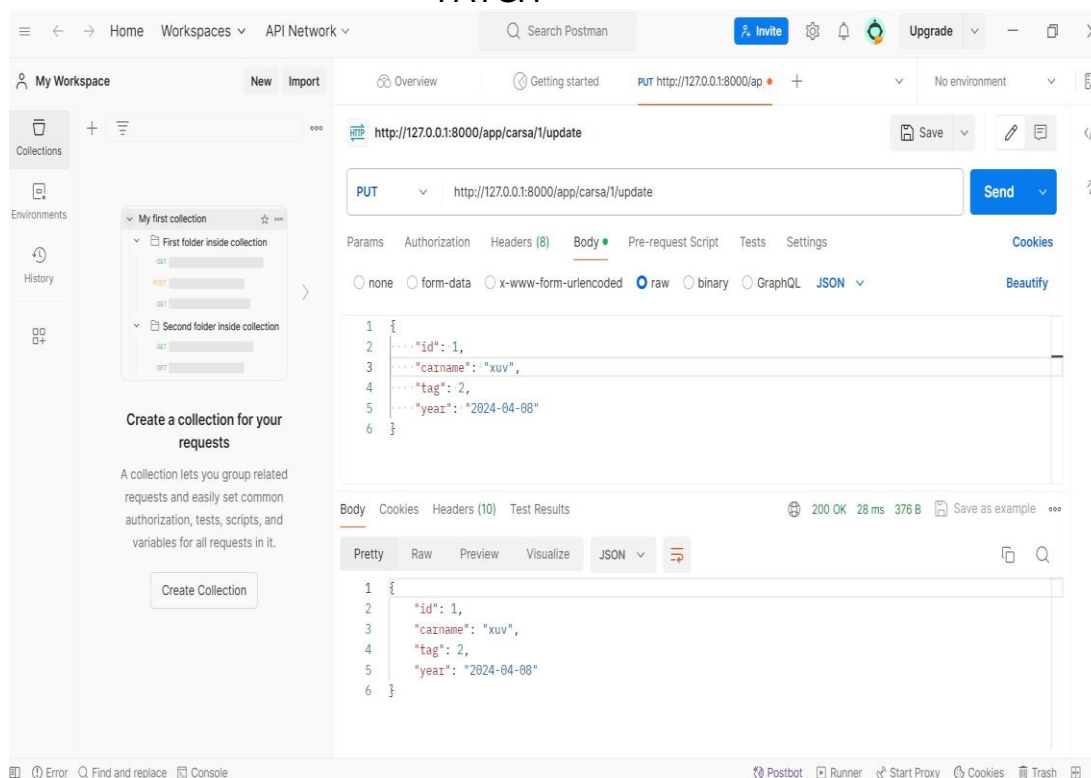
Views Task 2



Create an API for updating records, using PUT and PATCH?



PATCH



PUT

Create an API for deleting records with custom error messages?

The screenshot displays the Postman application interface. On the left, the 'My Workspace' sidebar shows a collection named 'My first collection' with two folders: 'First folder inside collection' and 'Second folder inside collection'. A prompt 'Create a collection for your requests' is visible. The main area shows a DELETE request to 'http://127.0.0.1:8000/app/carsaa/1/delete'. The request body is a JSON object:

```
{  "id": 1,  "carname": "xuv",  "tag": 2,  "year": "2024-04-08"}
```

. The response body is a JSON object:

```
{  "message": "Car deleted successfully"}
```

. The status bar at the bottom indicates '200 OK', '20 ms', and '358 B'.

Create an API for bulk deletion?

The screenshot displays the Postman application interface. On the left sidebar, the 'My Workspace' section is active, showing a tree view of collections. A 'Create a collection for your requests' dialog is open, explaining that a collection groups related requests and allows setting common authorization, tests, scripts, and variables. The main workspace shows a 'DELETE' request to 'http://127.0.0.1:8000/app/bulk-delete/'. The request body is a JSON object:

```
{  "car": [2,4,6]}
```

. The response is a 200 OK status with a response time of 16 ms and a body of

```
{  "message": "3 cars deleted successfully"}
```

. The bottom status bar includes options like 'Postbot', 'Runner', 'Start Proxy', 'Cookies', 'Trash', and 'Error'.

Home Workspaces API Network Search Postman Invite Upgrade

My Workspace New Import Overview Getting started DEL http://127.0.0.1:8000/ap/ + No environment

Collections + My first collection

- First folder inside collection
 - GET
 - POST
 - GET
- Second folder inside collection
 - GET
 - GET

Create a collection for your requests

A collection lets you group related requests and easily set common authorization, tests, scripts, and variables for all requests in it.

Create Collection

http://127.0.0.1:8000/app/bulk-delete/ Save Send

DELETE http://127.0.0.1:8000/app/bulk-delete/ Params Authorization Headers (8) Body Pre-request Script Tests Settings Cookies Beautify

none form-data x-www-form-urlencoded raw binary GraphQL JSON

```
1 {
2   "car": [2,4,6]
3 }
```

Body Cookies Headers (10) Test Results 200 OK 16 ms 361 B Save as example

Pretty Raw Preview Visualize JSON

```
1 {
2   "message": "3 cars deleted successfully"
3 }
```

Error Find and replace Console Postbot Runner Start Proxy Cookies Trash