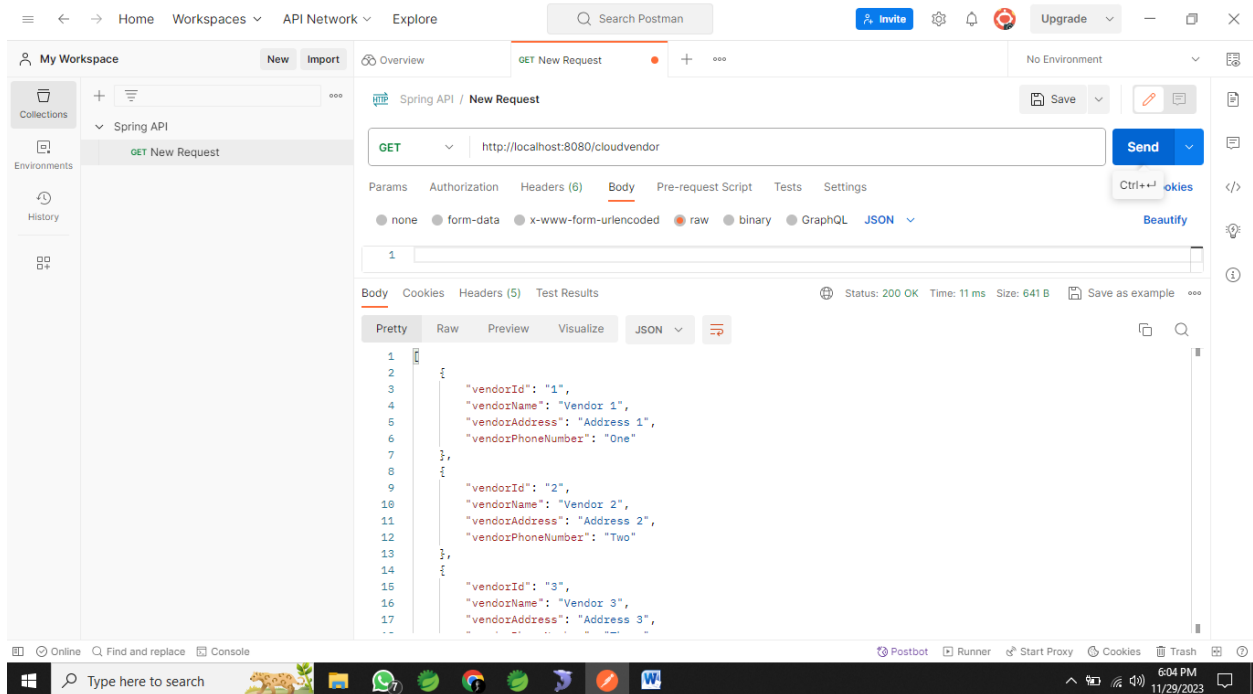


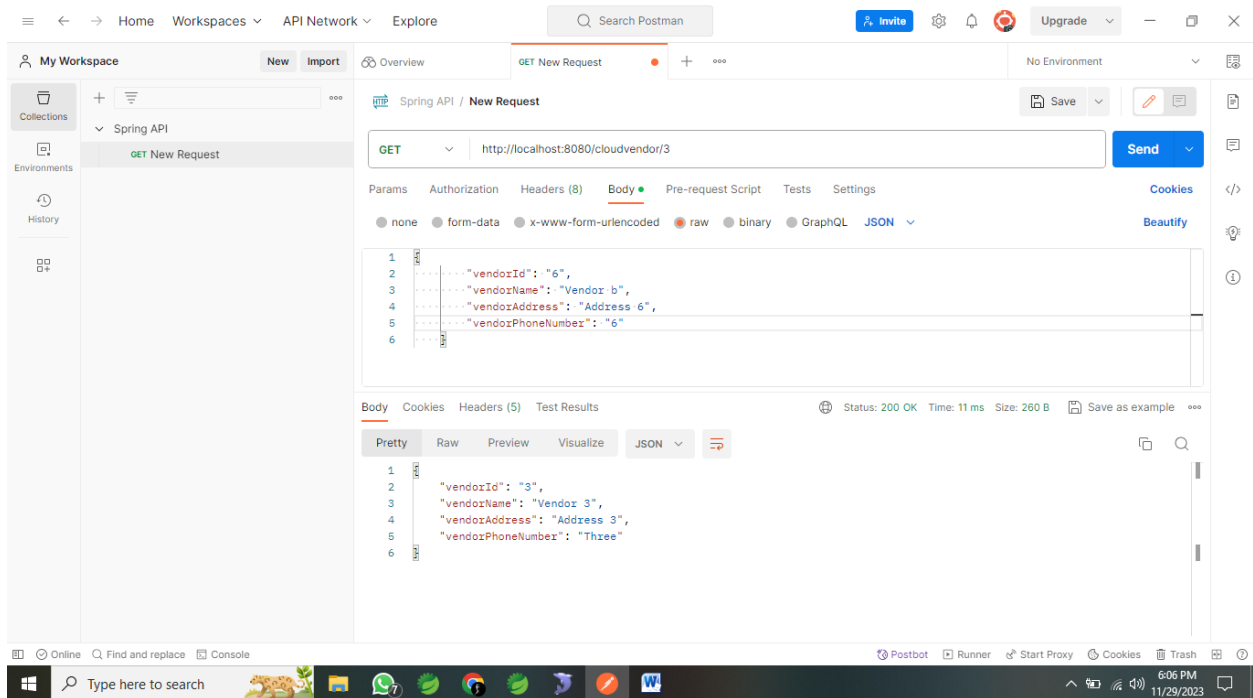
Get All Data(GET):



The screenshot shows the Postman interface with a new GET request defined at `http://localhost:8080/cloudvendor`. The response status is 200 OK, and the body is displayed in JSON format, showing an array of three vendor objects.

```
{
  "vendorId": "1",
  "vendorName": "Vendor 1",
  "vendorAddress": "Address 1",
  "vendorPhoneNumber": "One"
},
{
  "vendorId": "2",
  "vendorName": "Vendor 2",
  "vendorAddress": "Address 2",
  "vendorPhoneNumber": "Two"
},
{
  "vendorId": "3",
  "vendorName": "Vendor 3",
  "vendorAddress": "Address 3",
  "vendorPhoneNumber": "Three"
}
```

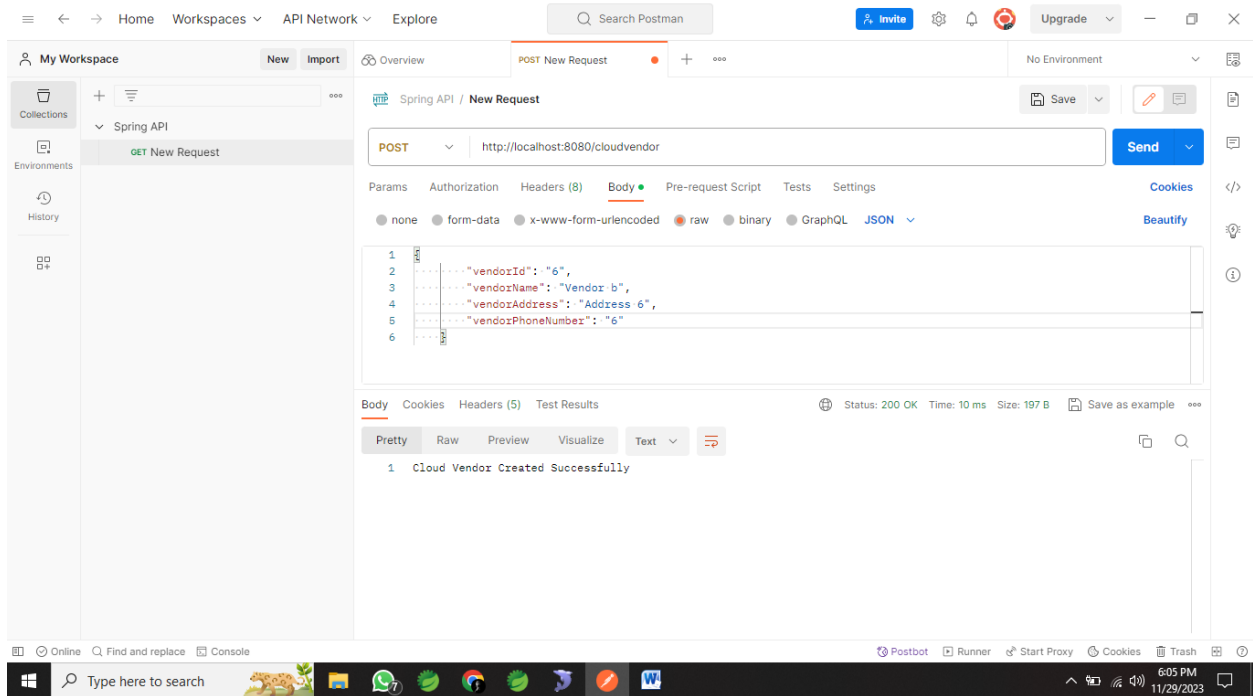
Get Data by Id(GET):



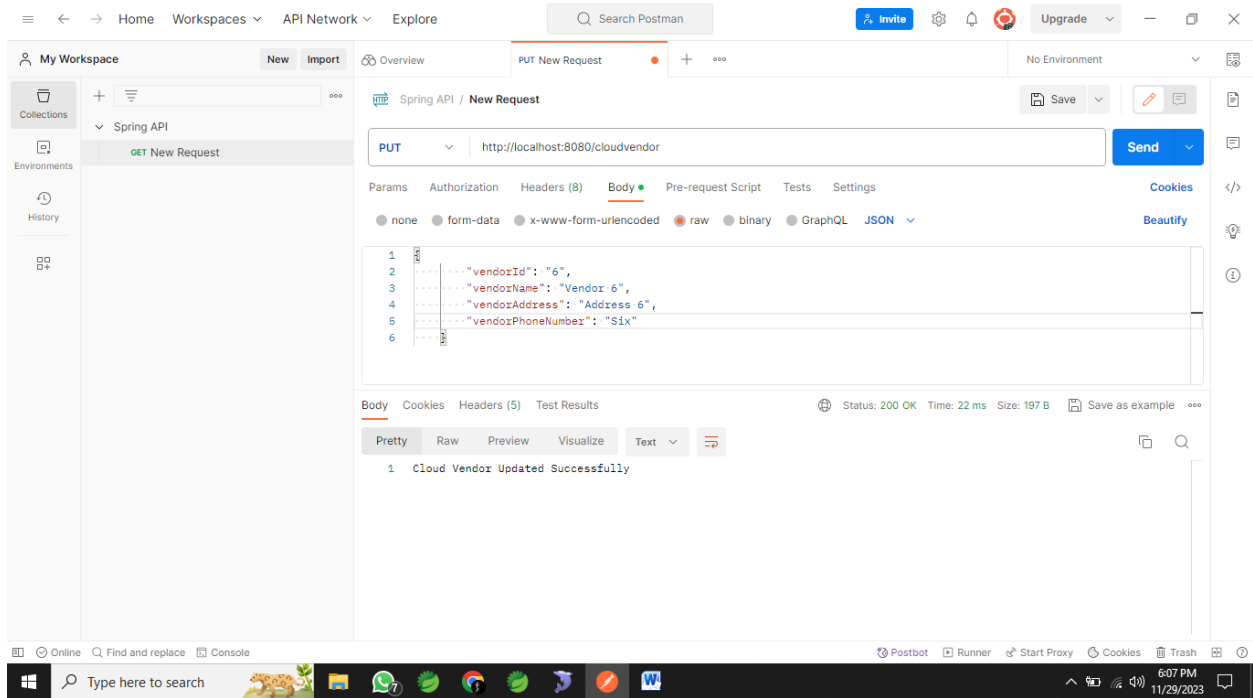
The screenshot shows the Postman interface with a new GET request defined at `http://localhost:8080/cloudvendor/3`. The response status is 200 OK, and the body is displayed in JSON format, showing a single vendor object with ID 3.

```
{
  "vendorId": "3",
  "vendorName": "Vendor 3",
  "vendorAddress": "Address 3",
  "vendorPhoneNumber": "Three"
}
```

Insert Data(POST):



Update Data(PUT):



Delete Data(DELETE):

The screenshot displays the Postman interface for a DELETE request. The left sidebar shows the 'My Workspace' with a collection named 'Spring API' containing a 'GET New Request' item. The main panel shows a 'New Request' tab for the endpoint 'http://localhost:8080/cloudvendor/5'. The request method is set to 'DELETE'. The request body is a JSON object with the following structure:

```
1 {
2   "vendorId": "6",
3   "vendorName": "Vendor 6",
4   "vendorAddress": "Address 6",
5   "vendorPhoneNumber": "Six"
6 }
```

The response is displayed in the 'Body' tab, showing a status of '200 OK' and a message: 'Cloud Vendor Deleted Successfully'.