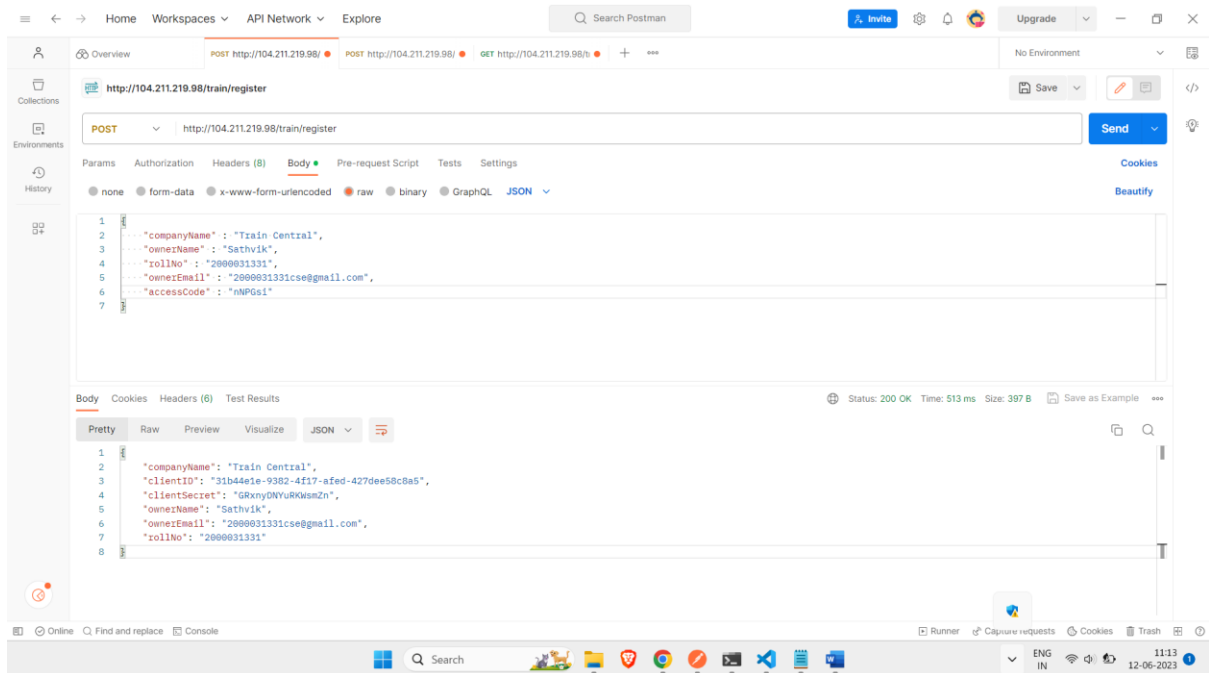
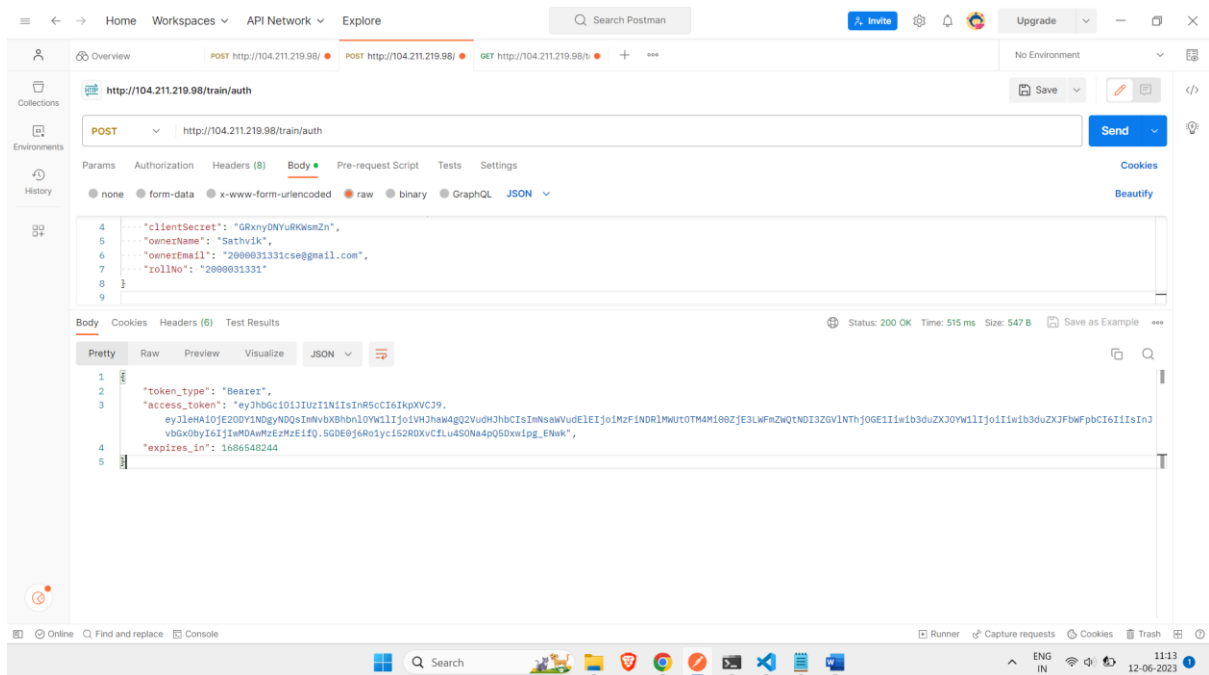


# Question – 1 (POSTMAN – API)

## 1. <http://104.211.219.98/train/register> (POST)



## 2. <http://104.211.219.98/train/auth> (POST)



### 3. <http://104.211.219.98/train/trains> (GET)

The screenshot shows a Postman interface with a GET request to `http://104.211.219.98/train/trains`. The request has an Authorization header with a Bearer token. The response status is 200 OK, with a time of 402 ms and a size of 3.71 KB. The response body is a large JSON array of train data, including fields like `trainName`, `trainNumber`, `departureTime`, `seatsAvailable`, and `price`.

### 4. <http://104.211.219.98:80/interview/trains/2344> (GET)

The screenshot shows a Postman interface with a GET request to `http://104.211.219.98:80/interview/trains/2344`. The request has an Authorization header with a Bearer token. The response status is 200 OK, with a time of 527 ms and a size of 398 B. The response body is a JSON object with train details, including fields like `trainName`, `trainNumber`, `departureTime`, `seatsAvailable`, and `price`.