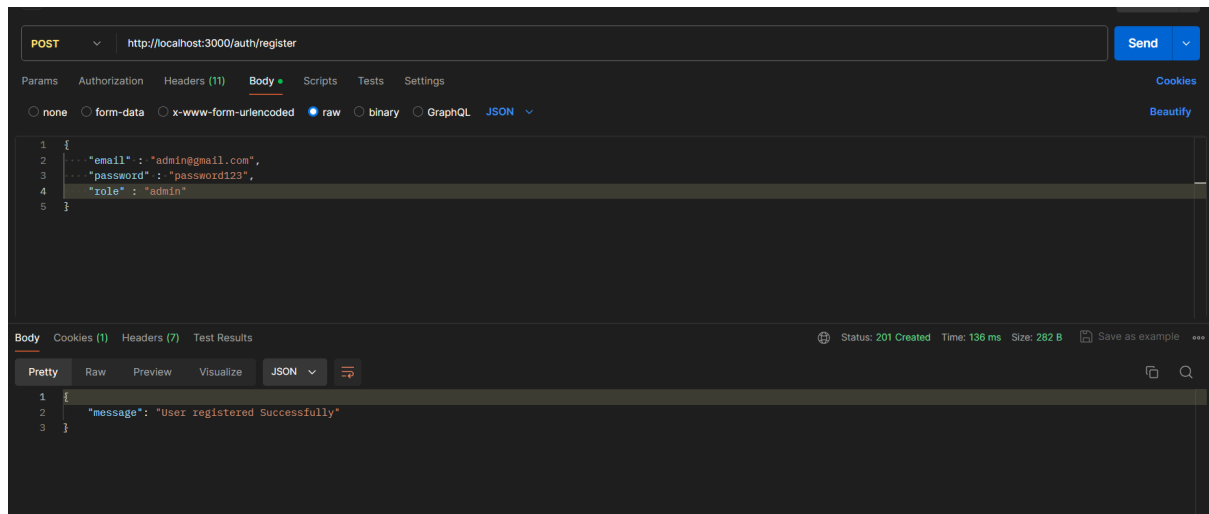
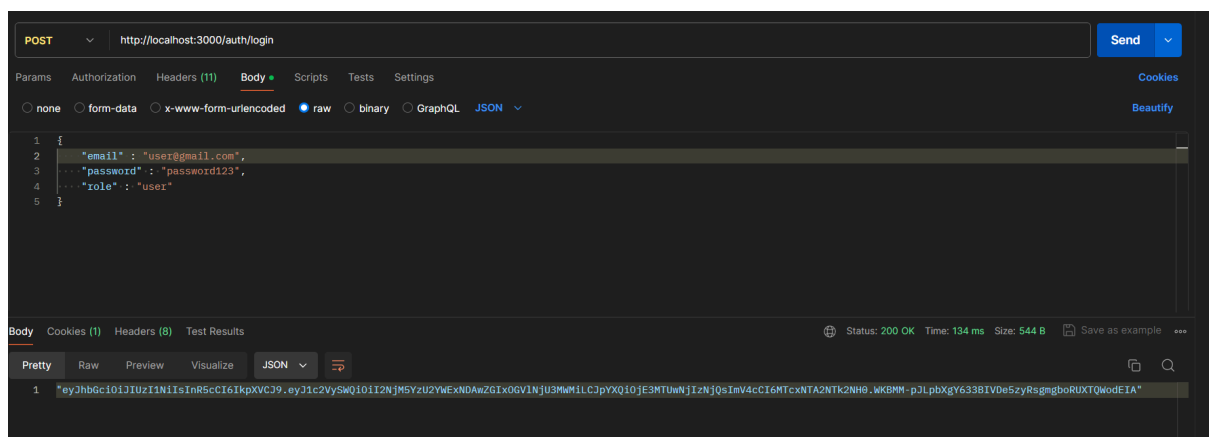


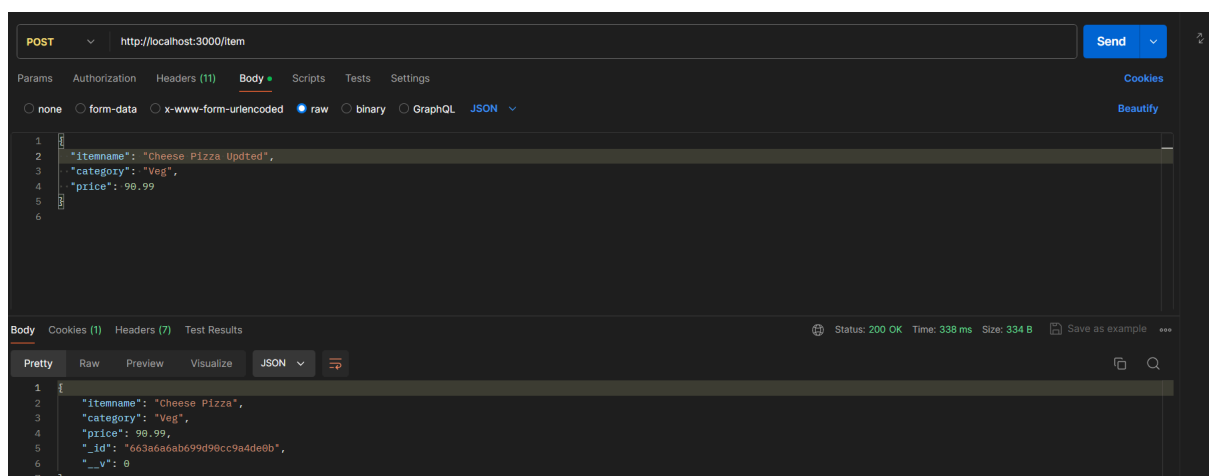
## Register-



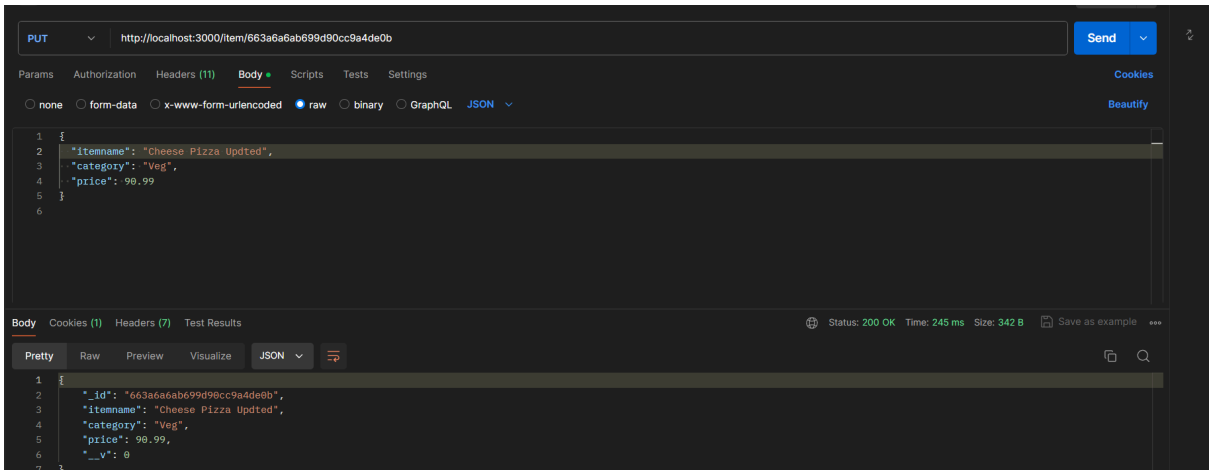
## Login -



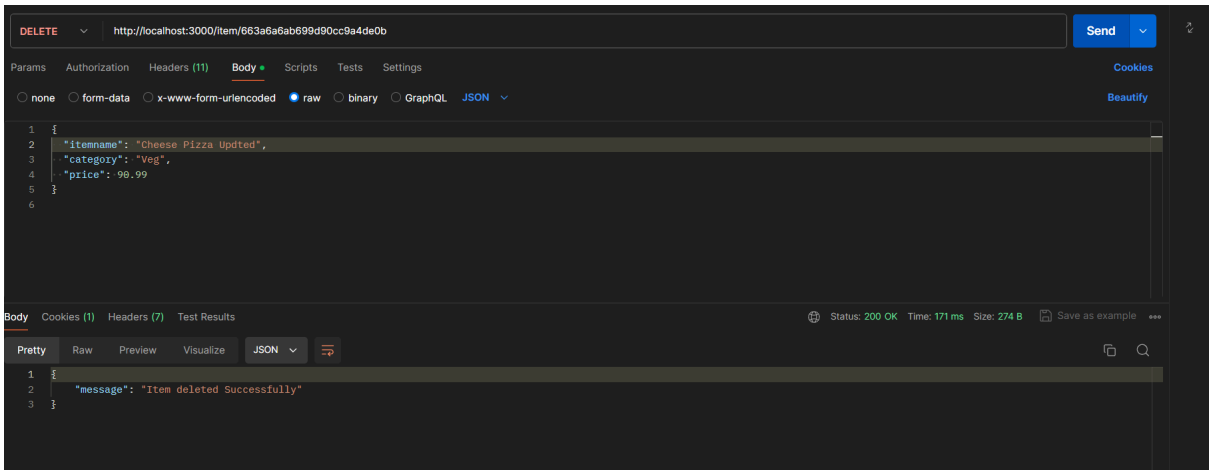
## Adding Item -



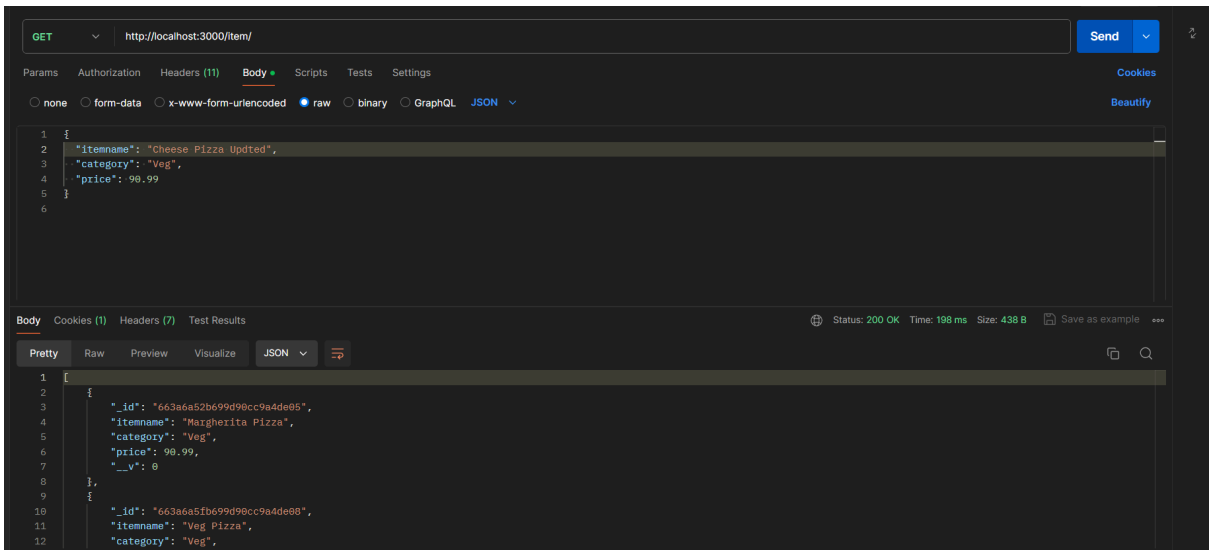
Update Item -



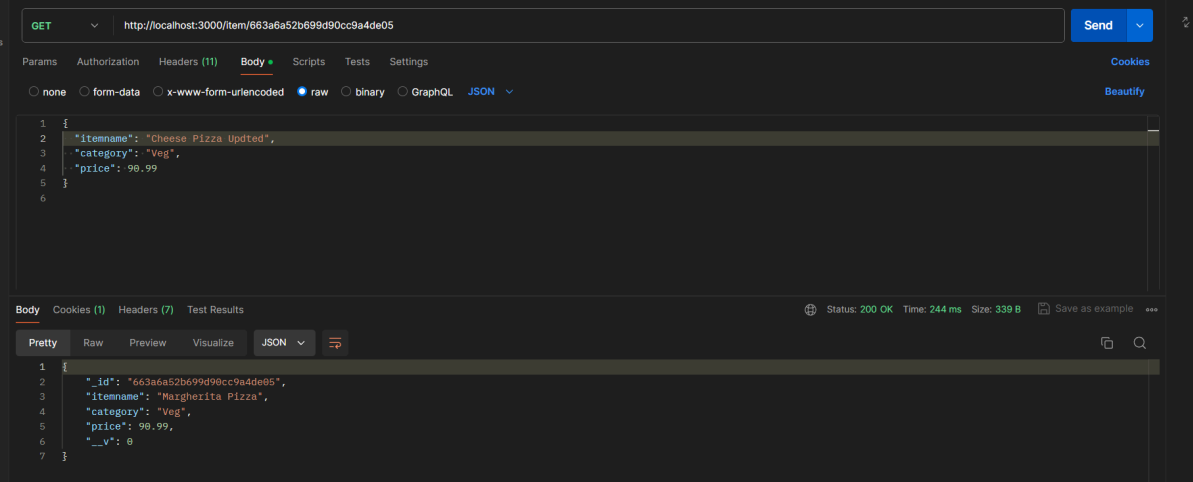
Delete Item -



Get Items -



## Get By Item by Id -



Postman interface showing a GET request to `http://localhost:3000/item/663a6a52b699d90cc9a4de05`. The request is configured with the `Body` tab selected, showing a raw JSON body:

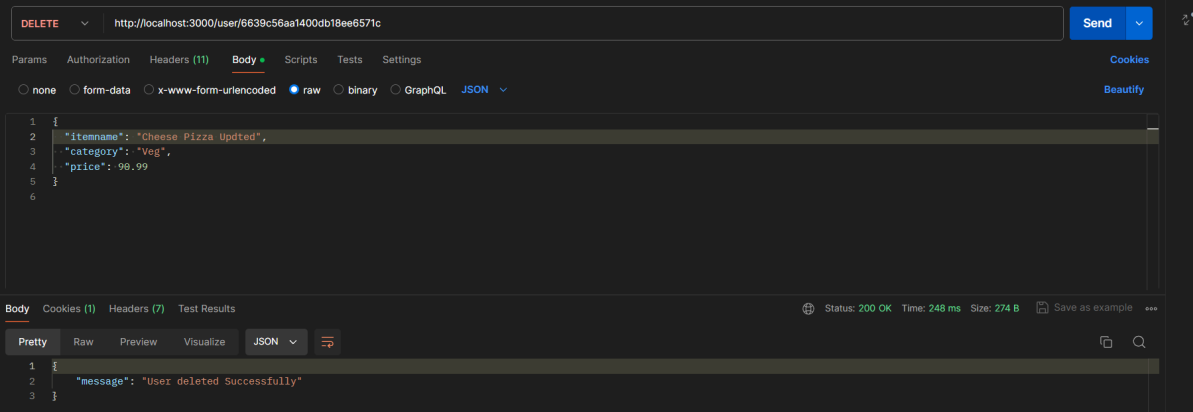
```
1 {
2   "itemname": "Cheese Pizza Updted",
3   "category": "Veg",
4   "price": 90.99
5 }
6
```

The response is displayed in the `Body` tab, showing a raw JSON body:

```
1 {
2   "_id": "663a6a52b699d90cc9a4de05",
3   "itemname": "Margherita Pizza",
4   "category": "Veg",
5   "price": 90.99,
6   "_v": 0
7 }
```

Status: 200 OK, Time: 244 ms, Size: 339 B. Save as example.

## Delete User -



Postman interface showing a DELETE request to `http://localhost:3000/user/6639c56aa1400db18ee6571c`. The request is configured with the `Body` tab selected, showing a raw JSON body:

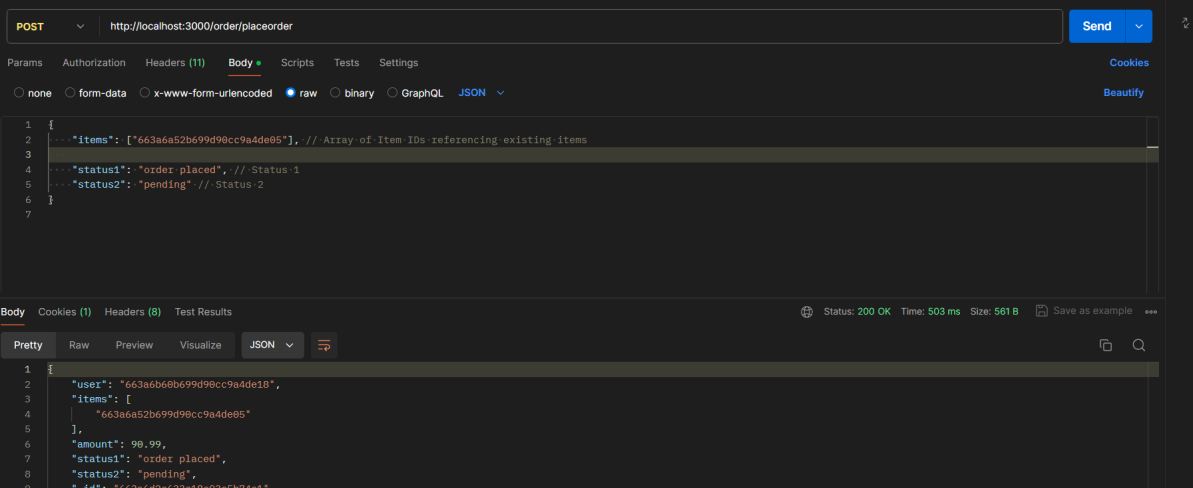
```
1 {
2   "itemname": "Cheese Pizza Updted",
3   "category": "Veg",
4   "price": 90.99
5 }
6
```

The response is displayed in the `Body` tab, showing a raw JSON body:

```
1 {
2   "message": "User deleted Successfully"
3 }
```

Status: 200 OK, Time: 248 ms, Size: 274 B. Save as example.

## PlaceOrder -



Postman interface showing a POST request to `http://localhost:3000/order/placeorder`. The request is configured with the `Body` tab selected, showing a raw JSON body:

```
1 {
2   "items": ["663a6a52b699d90cc9a4de05"], // Array of Item IDs referencing existing items
3   "status1": "order placed", // Status 1
4   "status2": "pending" // Status 2
5 }
6
7
```

The response is displayed in the `Body` tab, showing a raw JSON body:

```
1 {
2   "user": "663a6b6b699d90cc9a4de18",
3   "items": [
4     "663a6a52b699d90cc9a4de05"
5   ],
6   "amount": 90.99,
7   "status1": "order placed",
8   "status2": "pending",
9   "_id": "663a6d2c633c18e03c5b74c1",
10  "timestamp": 1715165869822
11 }
```

Status: 200 OK, Time: 503 ms, Size: 561 B. Save as example.

## Getting orders -

A screenshot of the Postman application showing a GET request to `http://localhost:3000/order/`. The request is configured with the following headers:

- Content-Length**: <calculated when request is sent>
- Host**: <calculated when request is sent>
- User-Agent**: PostmanRuntime/7.38.0
- Accept**: \*/\*
- Accept-Encoding**: gzip, deflate, br
- Connection**: keep-alive
- Authorization**: eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJ1c2VySWQiOiI2NjNHNmI2M...

The response is a JSON object, displayed in the 'Pretty' view:

```
1 {
2   {
3     "_id": "663a6d2c633c18e03c5b74c1",
4     "user": "663a6b0b699d90cc9a4de18",
5     "items": [
6       "663a6a52b699d90cc9a4de05"
7     ],
8     "amount": 90.99,
9     "status1": "order placed",
10    "status2": "pending",
11    "timestamp": 1715105868927,
12    "__v": 0
13  }
```

Response status: 200 OK, Time: 351 ms, Size: 792 B. A 'Save as example' button is visible.

## Updating Status -

A screenshot of the Postman application showing a PUT request to `http://localhost:3000/order/updatestatus/663a6d2c633c18e03c5b74c1`. The request body is a JSON object, displayed in the 'Raw' view:

```
1 {
2   ...
3   "status2": "delivered" // Status: 2
4 }
5
```

The response is a JSON object, displayed in the 'Pretty' view:

```
1 {
2   "_id": "663a6d2c633c18e03c5b74c1",
3   "user": "663a6b0b699d90cc9a4de18",
4   "items": [
5     "663a6a52b699d90cc9a4de05"
6   ],
7   "amount": 90.99,
8   "status1": "order placed",
9   "status2": "delivered",
10  "timestamp": 1715105868927,
11  "__v": 0
12 }
```

Response status: 200 OK, Time: 515 ms, Size: 561 B. A 'Save as example' button is visible.

# Get Annual Revenue -

