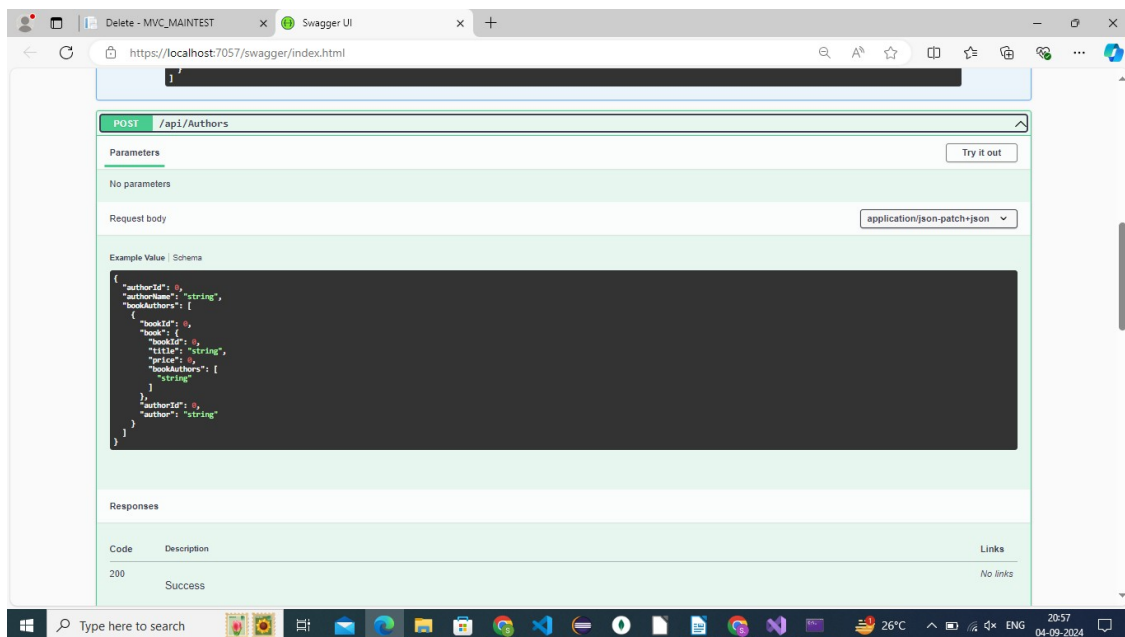
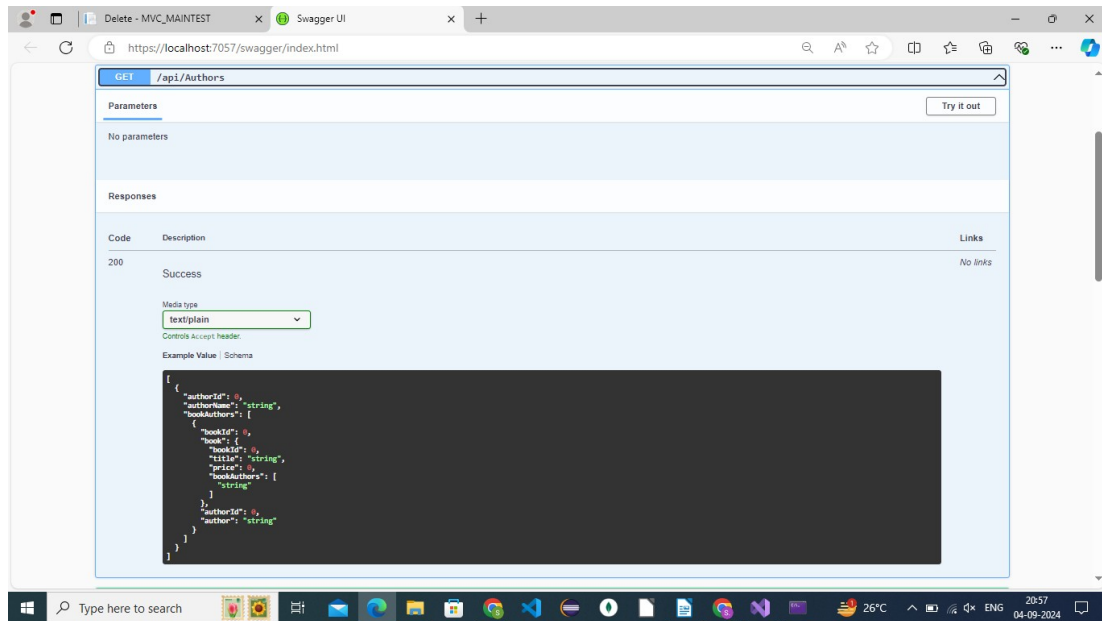
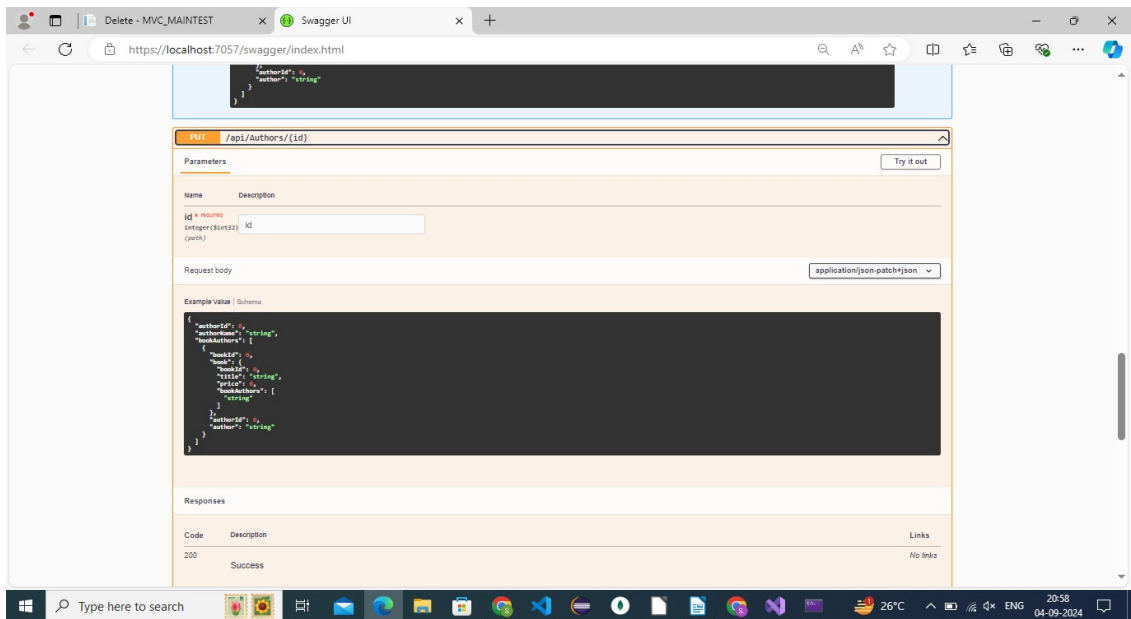
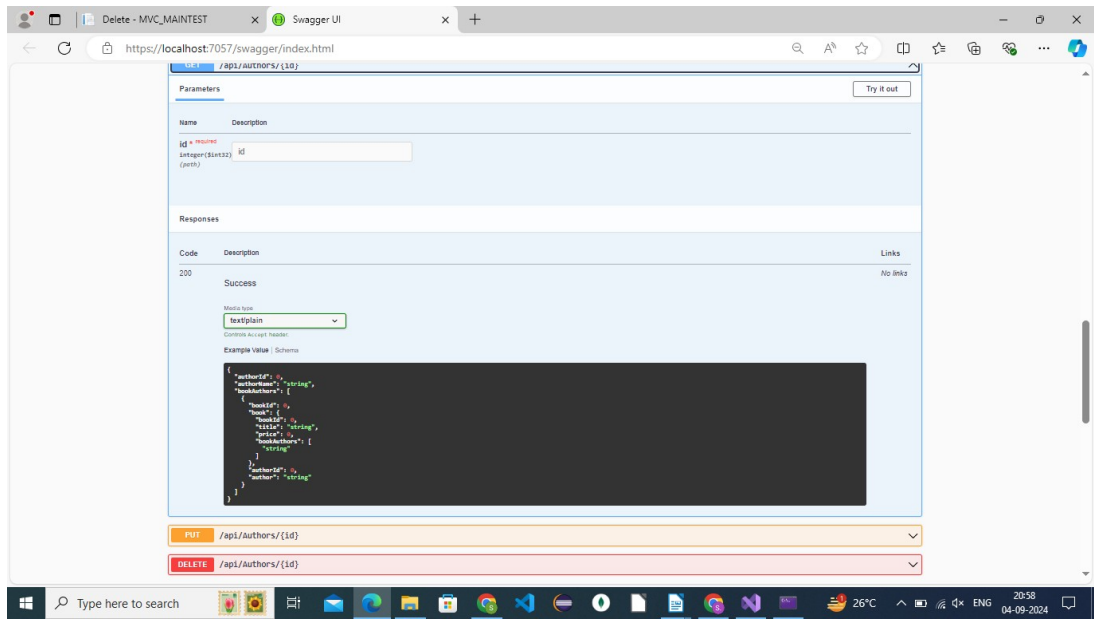


OUTPUT:





Swagger UI interface showing the DELETE endpoint for /api/authors/{id}.

Responses

Code	Description	Links
200	Success	No links

DELETE /api/authors/{id}

Parameters

Name	Description
id	integer (int32) (path)

Responses

Code	Description	Links
200	Success	No links

BookAuthors

- GET /api/bookAuthors
- POST /api/bookAuthors
- GET /api/bookAuthors/{id}

Swagger UI interface showing the GET endpoint for /api/bookAuthors.

BookAuthors

GET /api/bookAuthors

Parameters

No parameters

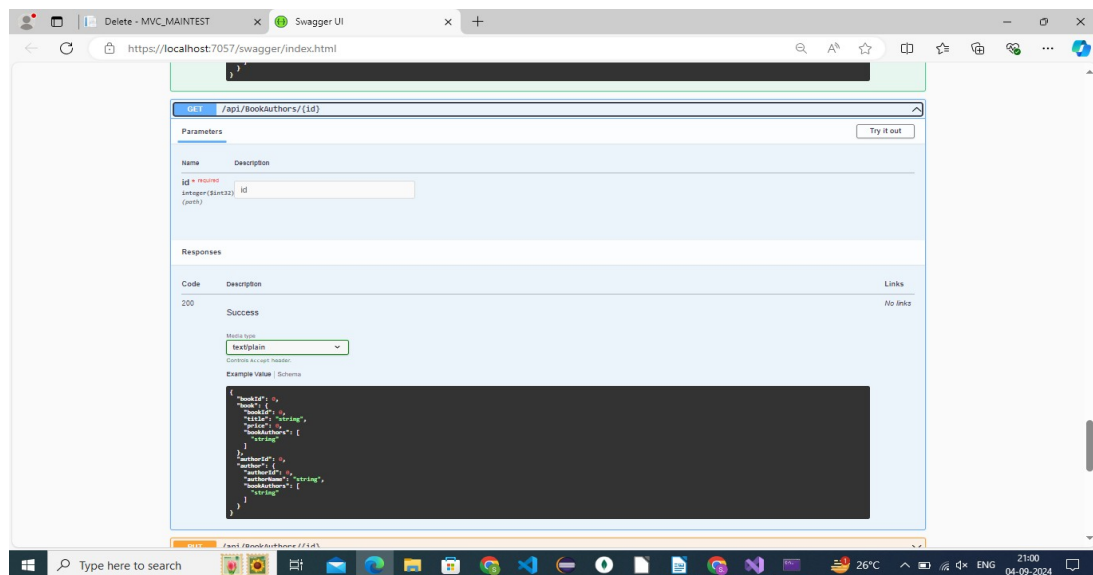
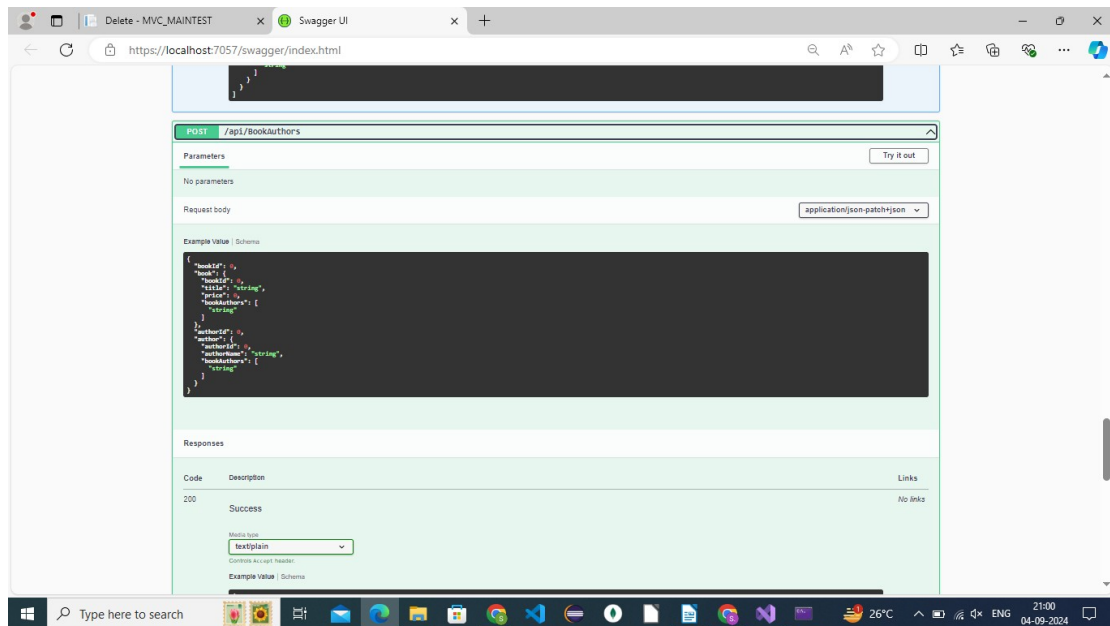
Responses

Code	Description	Links
200	Success	No links

Media type: **text/plain**

Example Value

```
{
  "books": [
    {
      "bookId": 1,
      "title": "The Hobbit",
      "price": 19.99,
      "bookAuthors": [
        {
          "authorId": 1,
          "author": "J.R.R. Tolkien",
          "bookAuthor": "J.R.R. Tolkien"
        }
      ]
    }
  ]
}
```



Swagger UI interface showing the PUT endpoint for /api/BookAuthors/{id}.

PUT /api/BookAuthors/{id}

Parameters

Name	Description
id	Required Integer (int32) (path)

Request body

Example Value | Schema

```
{  "bookId": 1,  "author": {    "authorId": 1,    "authorName": "string",    "bookAuthors": [      "string"    ]  },  "authorId": 1,  "authorName": "string",  "bookAuthors": [    "string"  ]}
```

Responses

Code	Description	Links
200	Success	No links

Swagger UI interface showing the DELETE endpoint for /api/BookAuthors/{BookId}/{AuthorId}.

DELETE /api/BookAuthors/{BookId}/{AuthorId}

Parameters

Name	Description
BookId	Required Integer (int32) (path)
AuthorId	Required Integer (int32) (path)

Responses

Code	Description	Links
200	Success	No links

Books