## **RESTful API Assignment**

# **Manga REST API Report**

• Name: Jhon Benedict Garcia

• Course/Subject: BSIT 3-4

• Date: 2-26-2025

• GitHub Repository: <a href="https://github.com/InFeliouS/MangaAPI">https://github.com/InFeliouS/MangaAPI</a>

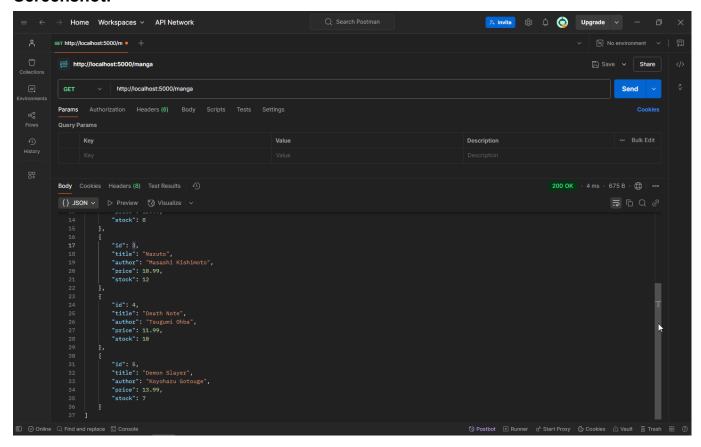
### **API Endpoints & Specifications**

HTTP Method	Endpoint	Description
GET	/manga	Get all manga
GET	/manga/:id	Get a specific manga by ID
POST	/manga	Add a new manga
PUT	/manga/:id	Update an existing manga
DELETE	/manga/:id	Delete a manga

### **Code Snippets & Screenshots**

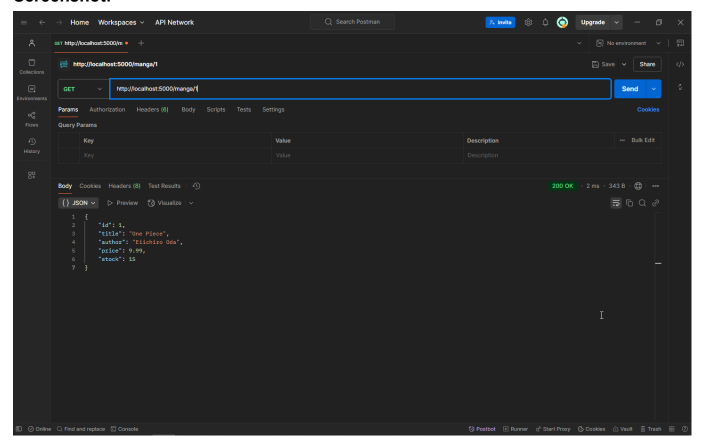
## **GET All Manga**

```
app.get("/manga", (req, res) => {
   res.json(manga);
});
```



### **GET a Specific Manga by ID**

```
app.get("/manga/:id", (req, res) => {
   const selectedManga = manga.find(m => m.id ===
parseInt(req.params.id));
   selectedManga ? res.json(selectedManga) : res.status(404).json({
message: "Manga not found" });
});
```

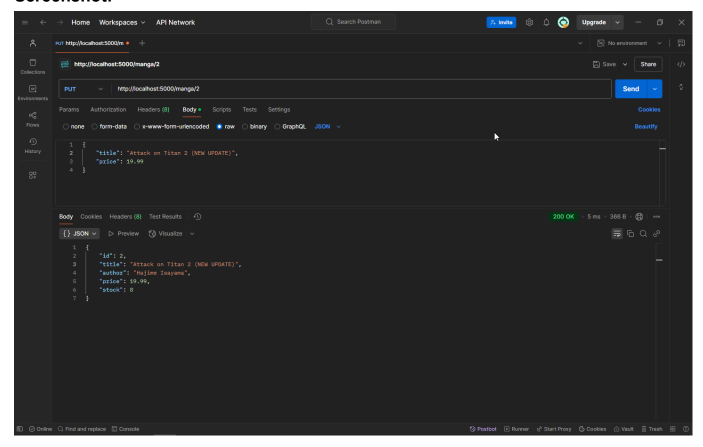


## **POST (Add a New Manga)**

```
app.post("/manga", (req, res) => {
   const newManga = { id: manga.length + 1, ...req.body };
   manga.push(newManga);
   res.status(201).json(newManga);
});
```

# **PUT (Update a Manga)**

```
app.put("/manga/:id", (req, res) => {
   const selectedManga = manga.find(m => m.id ===
parseInt(req.params.id));
   if (selectedManga) {
       Object.assign(selectedManga, req.body);
       res.json(selectedManga);
   } else {
       res.status(404).json({ message: "Manga not found" });
   }
});
```



### **DELETE a Manga**

```
app.delete("/manga/:id", (req, res) => {
    manga = manga.filter(m => m.id !== parseInt(req.params.id));
    res.json({ message: "Manga deleted" });
});
```

