Execution Time Documentation for Each API:

1. '/api/addData/:id' API execution time: 16 ms.

```
(Use `node --trace-warnings ...` to show where the warning was created)
(node:26904) [MONGODB DRIVER] Warning: useUnifiedTopology is a deprecated option: useUnifiedTopology has no ef
fect since Node.js Driver version 4.0.0 and will be removed in the next major version
Server is running on http://localhost:5000
Connected to MongoDB
Execution time for /api/addData/:id: 16ms
```

2. '/api/updateData/:id' API execution time : 8ms.

```
(node:26904) [MONGODB DRIVER] Warning: useUnifiedTopology is a deprecated option: useUnifiedTopology has no effect since Node.js Driver version 4.0.0 and will be removed in the next major version

Server is running on http://localhost:5000

Connected to MongoDB

Execution time for /api/addData/:id: 16ms

Execution time for /api/updateData/:id: 8ms
```

3. '/api/getCount' API execution time: 2ms.

```
fect since Node.js Driver version 4.0.0 and will be removed in the next major version

Server is running on http://localhost:5000

Connected to MongoDB

Execution time for /api/addData/:id: 16ms

Execution time for /api/updateData/:id: 8ms

Execution time for /api/getCount/:id: 2ms
```

For this project I used MongoDB Database.