To-Do List API curl commands

**GET Method Successful Requests**

**Access API**

curl http://localhost:3000

Hello, this is the To Do List API using a PostgreSQL database!

**Access list of tasks**

curl http://localhost:3000/tasks

[{"id":1,"completed":false,"name":"Plan out dinners"}]

**Access a specific task using ID**

**Access tasks with completion status set to false**

**GET Method Unsuccessful Requests**

**Access tasks when no tasks are present in the list**

**Access a task using a specific ID when the list has zero tasks**

**Access a task using a specific ID which is not present in the list**

**Access tasks with completion status set to true when no tasks are set to true**

**POST Method Successful Requests**

**Add an additional task**

curl -X POST http://localhost:3000/tasks -H "Content-Type: application/json" -d "{\"name\": \"Plan out dinners\"}"

{"message":"Task: Plan out dinners added successfully! ID: 8, Status: 'false'"}

**POST Method Unsuccessful Requests**

**PUT Method Successful Requests**

**Update task with specific ID to have completion status set to true**

curl -X PUT http://localhost:3000/tasks/10 -H "Content-Type: application/json" -d "{\"completed\": true}"

{"message":"Task: 'Plan out dinner menus' updated successfully! ID: 10, Status: true"}

**Update task with specific ID to have a different name**

curl -X PUT http://localhost:3000/tasks/10 -H "Content-Type: application/json" -d "{\"name\": \"Plan out dinner menus\"}"

{"message":"Task: 'Plan out dinner menus' updated successfully! ID: 10, Status: true"}

**PUT Method Unsuccessful Requests**

**Update a task with ID 4 when no task has an ID value of 4**

**DELETE Method Successful Requests**

**Delete a task using the task ID**

curl -X DELETE http://localhost:3000/tasks/12

{"message":"Task: 'Plan out dinners' deleted successfully! ID: 12, Status: true"}

**Delete multiple tasks at once using their task IDs**

**DELETE Method Unsuccessful Requests**

**Delete a task using the task ID when the ID value is not present in the list**