HTTPS METHODS

# POST

* **Purpose:** Creating New Tasks
* **Usage Scenario:** Adding a task triggers a POST request, submitting task details to the server for processing. The server responds by confirming the task addition.

# **GET**

* **Purpose:** Retrieving Task Data
* **Usage Scenario:** When a user accesses the application, a GET request is sent to the server, fetching and displaying their task list.

# DELETE

* **Purpose:** Removing Tasks
* **Usage Scenario:** Initiating task deletion sends a DELETE request with the specific task ID. The server acknowledges the request and removes the task from the database.

# PUT

* **Purpose:** Updating Task Details
* **Usage Scenario:** When a user edits a task, a PUT request is sent with the modified information and the task ID. The server updates the task in the database accordingly.

# PATCH

* **Purpose:** Making Partial Modifications
* **Usage Scenario:** For specific changes like updating the status of a task, a PATCH request is sent, ensuring precise modifications without affecting other task details.