**API Summary for To-Do App**

API is built with Express.js and PostgreSQL and it manages task operations for the To-Do app. Key functionalities include:

1. Task Retrieval:

- `/**completedtasks**`: Retrieves all tasks marked as "Complete," sorted by the due date.

- `/**progresstasks**`: Retrieves all tasks in "In-Progress" status, also sorted by the due date.

- `/**todo\_latest**`: Fetches the most recently created task.

2. Task Creation:

- `/**todo**`: Allows users to create a new task. Tasks are stored with a unique ID, title, description, due date, creation date, and an initial "In-Progress" status.

3. Task Updates:

- `/**update\_task**`: Updates the title, description, and due date of an existing task.

- `/**statuscomplete**`: Marks a task as "Complete."

- `/**statusinprogress**`: Changes a task's status back to "In-Progress."

4. Task Deletion:

- `/**todo**`: Deletes a task by its unique ID.

The API utilizes modules pg-promise for PostgreSQL interactions, short-uuid for generating task IDs, and CORS for handling cross-origin requests. Task data is managed with JSON-based requests and responses.