**Requirements**

The response describes a simple application that allows users to create, read, update, and delete tasks

The response uses MySql for data storage

The response includes a feature to add a new task with a title and description

The response includes a feature to view a list of tasks

The response includes the ability to mark tasks as complete

The response includes the ability to delete tasks

The response uses a backend that stores tasks in a MySql database

The response uses a frontend with React components for task input and list display

The response uses Node.js with Express.js and the mysql2 library

The response specifies a tasks table with the defined schema (id, title, description, completed, created\_at)

The response implements RESTful APIs with error handling

The response includes input validation for API endpoints

The response includes a POST /tasks endpoint to create a new task

The response includes a GET /tasks endpoint to retrieve all tasks

The response includes a PUT /tasks/:id endpoint to update a task

The response includes a DELETE /tasks/:id endpoint to delete a task

The response includes CRUD queries for creating, reading, updating, and deleting tasks

The response uses a React TaskForm component for adding tasks

The response uses a React TaskList component for displaying tasks

The response uses Axios or Fetch for communication with the backend

The response manages state with React hooks (useState, useEffect)