1. create json-server API using json-server npm module

(follow the instruction in <https://www.npmjs.com/package/json-server> for setup)

1.1. create endpoints for managing tasks

{

"tasks": [

{ "id": 1, "name": "task1", "tags": ["work"], "isCompleted": false },

{ "id": 2, "name": "task2", "tags": ["game"], "isCompleted": true }

]

}

1.2. validations:

a) name should not be empty and maximum length allowed is 100 characters.

b) id should be number and unique.

2. Save the task in POST endpoint of the json-server

3. On page load Get all tasks from tasks API and show in grid/table