You need to build the backend api for restaurants to be able to update the menu. A typical restaurant menu has the following structure.

**Sections** (ex: Lunch Specials, Dinner Specials, Specials of the day)

|\_ **Items** (ex. Chicken Over Rice, Lamb With Salad)

Below is a sample JSON request and response for Menu Section APIs:

GET /menusection

GET /menusection/1

{

    "MenuSection": [

        {

            "id": 1,

            "name": "Lunch Specials"

        }

    ]

}

PUT /menusection

Request Body:

{

    "name": "Lunch Specials"

}

Response Body:

{

"success": true,

    "MenuSection": [

        {

            "id": 1,

            "name": "Lunch Specials"

        }

    ]

}

POST /menusection/1

Request Body:

{

    "name": "Lunch Special"

}

Response Body:

{

"success": true,

    "MenuSection": [

        {

            "id": 1,

            "name": "Lunch Special"

        }

    ]

}

DELETE /menusection/1

Response Body:

{

"success": true

}

**Task**

Create rest APIs to:

1. Get a menu section by id
2. Get all menu sections
3. Add a new menu section
4. Edit a menu section
5. Delete a menu section

**Instructions**

1. Use any backend framework to implement it.
2. Persist the data in sqlite db.
3. Upload the code to gitbub/bitbucket and share with us the link along with the instructions on how to run it.