In DB folder, you can create database and insert instances.

App.js & server.js

In postman

* (To list **category**) 🡺 (GET METHOD) + localhost:3000/categories
  + View list of categories
* (To create category) 🡺 (POST METHOD) + localhost:3000/categories
  + Go to ‘body’
  + Select raw and JSON
  + Write {"category": { "name": "Sport Lesson" }}
* (To update category) 🡺 (PUT METHOD) + localhost:3000/categories/6
  + Go to ‘body’
  + Select raw and JSON
  + Write {"category": { "name": "Sport Activities" }}
* (To delete category) 🡺 (DELETE METHOD) + localhost:3000/categories/6
* (To list **lists**) 🡺 (GET METHOD) + localhost:3000/lists
  + View list of lists
* (To create lists) 🡺 (POST METHOD) + localhost:3000/ lists
  + Go to ‘body’
  + Select raw and JSON
  + Write {"lists": { "name": "Sport Lesson", "activeCategoryId": 1, "reminderId":null }}
* (To update lists) 🡺 (PUT METHOD) + localhost:3000/lists/1
  + Go to ‘body’
  + Select raw and JSON
  + Write {"lists": { "name": "Sport", "activeCategoryId": 1, "reminderId":null }}
* (To delete lists) 🡺 (DELETE METHOD) + localhost:3000/lists/1
* (To list **reminders**) 🡺 (GET METHOD) + localhost:3000/reminders
  + View list of reminders
* (To create reminders) 🡺 (POST METHOD) + localhost:3000/ reminders
  + Go to ‘body’
  + Select raw and JSON
  + Write //{"reminder": { "name": "My birthday", "reminderStartDate": "2019-05-29", "reminderEndDate":"2019-05-30" }}
* (To update reminders) 🡺 (PUT METHOD) + localhost:3000/ reminders /1
  + Go to ‘body’
  + Select raw and JSON
  + Write //{"reminder": { "name": "My birth", "reminderStartDate": "2019-05-29", "reminderEndDate":"2019-05-30" }}
* (To delete reminders) 🡺 (DELETE METHOD) + localhost:3000/ reminders /1
* (To list **tags**) 🡺 (GET METHOD) + localhost:3000/tags
  + View list of tags
* (To create tags) 🡺 (POST METHOD) + localhost:3000/ tags
  + Go to ‘body’
  + Select raw and JSON
  + Write //{"tag": { "name": "Emergency"}}
* (To update tags) 🡺 (PUT METHOD) + localhost:3000/ tags /1
  + Go to ‘body’
  + Select raw and JSON
  + Write //{"tag": { "name": "Emergency Event"}}
* (To delete tags) 🡺 (DELETE METHOD) + localhost:3000/ tags /1
* (To list **users**) 🡺 (GET METHOD) + localhost:3000/users
  + View list of users
* (To create users) 🡺 (POST METHOD) + localhost:3000/ users
  + Go to ‘body’
  + Select raw and JSON
  + Write //{"user": { "name": "Merve", "surname": "Aydin", "username":"maydin", "password":"1234", "email":"m@gmail.com", "tel":"06 123 456 30"}}
* (To update users) 🡺 (PUT METHOD) + localhost:3000/ users /1
  + Go to ‘body’
  + Select raw and JSON
  + Write //{"user": { "name": "Jim", "surname": "Aydin", "username":"maydin", "password":"1234", "email":"m@gmail.com", "tel":"06 123 456 30"}}
* (To delete users) 🡺 (DELETE METHOD) + localhost:3000/ users /1
* (To list **listToDoItems**) 🡺 (GET METHOD) + localhost:3000/listToDoItems
  + View list of listToDoItems
* (To create listToDoItems) 🡺 (POST METHOD) + localhost:3000/ listToDoItems
  + Go to ‘body’
  + Select raw and JSON
  + Write //{"listToDoItem": { "name": "ToDoItemXX", "description": "Desc", "activeListId":1, "isCompleted":true, "tagId":null}}
* (To update listToDoItems) 🡺 (PUT METHOD) + localhost:3000/ listToDoItems /1
  + Go to ‘body’
  + Select raw and JSON
  + Write //{"listToDoItem": { "name": "ToDoItem", "description": "Desc", "activeListId":1, "isCompleted":true, "tagId":null}}
* (To delete listToDoItems) 🡺 (DELETE METHOD) + localhost:3000/ listToDoItems /1
* (To list **listUsersCatalogs**) 🡺 (GET METHOD) + localhost:3000/listUsersCatalogs
  + View list of listUsersCatalogs
* (To create listUsersCatalogs) 🡺 (POST METHOD) + localhost:3000/ listUsersCatalogs
  + Go to ‘body’
  + Select raw and JSON
  + Write //{"listUsersCatalog": { "userId": 3, "categoryId": 2, "readRight":true, "writeRight":true}}
* (To update listUsersCatalogs) 🡺 (PUT METHOD) + localhost:3000/ listUsersCatalogs /1
  + Go to ‘body’
  + Select raw and JSON
  + Write //{"listUsersCatalog": { "userId": 3, "categoryId": 2, "readRight":true, "writeRight":false}}
* (To delete listUsersCatalogs) 🡺 (DELETE METHOD) + localhost:3000/ listUsersCatalogs /1

In App.js, you can change active User:

let activeUserId = 1;