No	Name	Endpoint	HTTP Method	Description
1	Add Category API	/api/v1/category/32528558/add	POST	Add a category using JSON
2	Get Categories API	/api/v1/category/32528558/view-all	GET	Get a list of categories in JSON
3	Update Category API	/api/v1/category/32528558/edit	PUT	Edit the name and description of a category using JSON
4	Delete Category API	/api/v1/category/32528558/delete	DELETE	Delete a category by ID
5	View Category Details API	/api/v1/category/32528558/view	GET	Get a single category JSON
6	Add Event API	/api/v1/event/michael/add	POST	Add an event using JSON
7	Get Events API	/api/v1/event/michael/view-all	GET	Get a list of events in JSON
8	Update Event API	/api/v1/event/michael/edit	PUT	Edit the name and capacity of an event
9	Delete Event API	/api/v1/event/michael/delete	DELETE	Delete an event by ID

10	View Event Details API	/api/v1/event/michael/view	GET	Get a single event JSON
11	Angular Add Category	/#/add-category	Angular	Display add category form
12	Angular Add Event	/#/add-event	Angular	Display add event form
13	Angular List Category	/#/list-category	Angular	Display list of categories
14	Angular List Event	/#/list-event	Angular	Display list of events
15	Angular Delete Category	/#/delete-category	Angular	Display delete category form
16	Angular Delete Event	/#/delete-event	Angular	Display delete event list
17	Angular Update Category	/#/update-category	Angular	Display update category form
18	Angular Update Event	/#/update-event	Angular	Display update event form
19	Angular View Category	/#/view-category	Angular	Display category details with list of events

20	Angular View Event	/#/view-event	Angular	Display event details
21	Angular Stats1	/#/stats1	Angular	Display number of category and event documents
22	Angular Stats2	/#/stats2	Angular	Display CRUD stats
23	Angular 400	/#/400	Angular	Display error page
24	Angular Default		Angular	Redirects to stats 1
25	Angular 404 Error handling	/#/**	Angular	Display error page

## Steps to run code:

In terminal install express, ejs, bootstrap, and mongoose: Npm i express ejs bootstrap mongoose

Then:

Node server.js Open browser to url: localhost:8080/

Use buttons