

Steps to do before executing the server:

1. Download node.js

- type `npm install node` into terminal

1.a Create json package if there is no json packages in folder

- type `npm init` into terminal
- continue to press enter to create a default package

2. Download Express

- type `npm install express` into terminal

3. Download ejs

- type `npm install ejs` into terminal

4. Download bootstrap

- type `npm install bootstrap` into terminal

5. You are now able to execute the server

- type `node server.js` into terminal and run
- In a browser, enter the url "localhost:8081/" reach the homepage

Routing Table

Name	Endpoint	HTTP Method	Purpose
Home	/	GET	Home page to display all available links relating to events and category
Task Student 2			
List Events	/natalie/listAllEvents	GET	Display all events in database
Category Details	/natalie/category/:id	GET	Display chosen category details using the id parameters in url to find category
List Sold Out Events	/natalie/listSoldEvents		Display all events where it currently has 0 tickets available for sale.
Create Event	/natalie/addEvent	GET	Display event creation form
Event Object initialisation	/natalie/addEvent	POST	Create Event Object Based on user inputs, then redirect user to List Event page
Delete Event	/natalie/deleteEvent/:id	POST	Delete event object from database array if url parameter matches an event object's id. Afterwards redirect user to List Events page
Task Student 1			
Entering new category details	/32444737/add-category	GET	enter the category details
Posting the new	/32444737/addCate	POST	Posting the category details to the

category to the database	gory-post		database
Listing categories	/32444737/events-categories	GET	Listing all the category
List categories by keyword	/32444737/search-categories	POST	Listing the category
Shows event details	/32444737/event/:id	GET	Display the event details by event ID
Delete category	/32444737/delete-category	GET	Entering the category ID that you want to delete
Deleting the category	/32444737/deleteCategory-post	POST	Deleting the category by category ID