

https methods - 5 types

post---> adding new data. -----> fetch(API, {method, body, header})

get -----> accessing the data. ---> API

patch-----> just updating few changes in the data. ---> id, fetch(API, {method, body, header})

put-----> completely replacing the data .--> id, fetch(API, {method, body, header})

delete---> removes the data.-----> id, fetch(API)

node.js---> it is a runtime environment to run js in backend.

npm package---> node package manager,

we need to create a new project.

npm init -y ( it create a new node project) ( with default setting).

how we can create our own API

json server.

npm install -g json-server

created a db.json file with our data.

json-server --watch db.json -----> make sure the the db.json is live (API).

FILE	AUTHOR	VIEW	EDIT	DELETE
itech	Masai	VIEW	EDIT	DELETE

```
{
  title:
  description:
  Author:
}
```

styles  
↓  
main.css

folders

Components

Pages

db.js

files

navbar.js

index.html

→ Create.html - create.js

Search.html - js

View.html - js

Edit.html - js

index.js  
js

export default navbar.

import navbar from "../"

type = "module"