

- method = put
- method = delete
- method = post

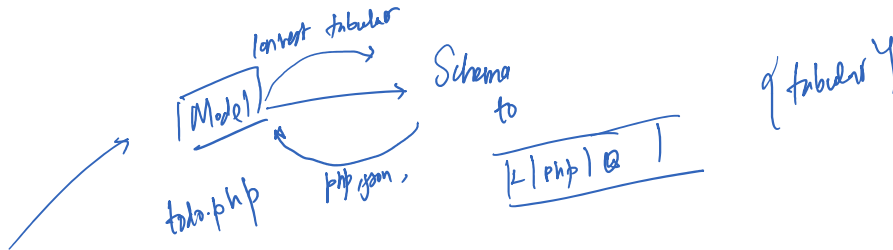
PHP (Project)

↳ laravel new Project - Name

Todo ⇒ Schema

id	title	is-comp	timestamp
1	php	No	2022/01/01
2	python	no	2022/01/01

array of data = [{ id: 1, title: 'php', is-comp: 0, time: '2022/01/01', }, { id: 2, title: 'python', is-comp: 0, time: '2022/01/01', }]



Controller

Index
\$todo ⇒ Model ⇒ schema (function)
↳ /app/model/todo → get()
↳ frontend
↳ \$response ⇒

Building

Controller
↑ request
↓

Cont

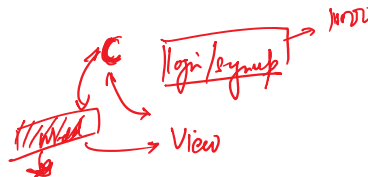
↓ request

↓
id, title, is-comp
↳ db
id = 1
time: new time

Part 1 (Fuller)

Automatic

User
↳ name = A
↳ name = B



Browsing
 ↳ get / post (Promise)
 ↳ Party (fulfill)
 ↳ Party X (reject)

id = L
 times new th
 son, new son

axios.get (Data)
 • then (fulfill)
 • error (reject)

a = [1, 2, 3, 4]

```
for (i = 0; i < a.length; i++) {
  console.log(a[i])
}
```

map (1) → 2

i = 0
 i = 1
 i = 2
 i = 3

a[0] = 1, i = 0
 a[1] = 2, i = 1
 a[2] = 3, i = 2
 a[3] = 4, i = 3

i = 3
 a[3] = 4

a = [1, 2, 3, 4]
 a.append(5) → a = [1, 2, 3, 4, 5]

object {
 key: value
}

formData {
 'title': title
 'is-over': is.
}

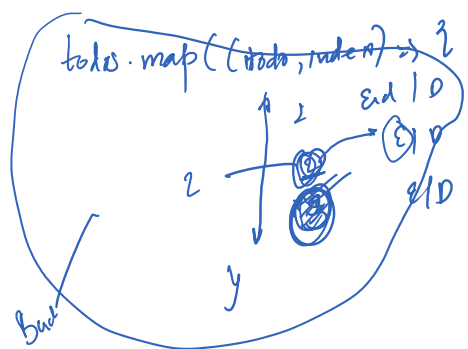
formData {
 title: a
 is-over: 0
}



enter (todo id)

enter (3)
 todos.map (todo) {
 (todo.id === id)
 console.log (todo.title)
 }

1. <tr> ... </tr>
 2. <tr> ... </tr>
 3. <tr> ... </tr>



1. ... 10

Back y

local: 8000/api/todo/1, id
 ↙ Form Data
 { title
 }
 ↘
 update(~~req~~ req, todo & todo)
 ↗ database
 todo → title ⇒ req → title
 obj title ⇒ new title

axios.get(url)
 .then(response)
 {
 array
 {
 id: , title, is_com, time }
 }
 }
 }

axios.post (URL, Data) \rightarrow localhost:8080/api/Todo
• then (resp)

formData = new FormData => { Key, value }

POST

{

- 'title': 'Python' (data)
- 'url': 'D' (update)
- method: 'POST' (method up)

}

/api/apiname/id → 1, 2, 3, 4, 5, 6, 7
↑
post/id

PHP (Laravel) \leftrightarrow $\text{array}(\text{post}, \text{get})$ \leftrightarrow JS

\hookrightarrow get, post \hookrightarrow form data \Rightarrow _method: PUT

\hookrightarrow update \hookrightarrow which data to replace/update

\hookrightarrow method up \hookrightarrow $\text{url} \Rightarrow \text{localhost:8000/api/Todo/1/edit}$

\hookrightarrow data \hookrightarrow index

POST \hookrightarrow 'title': 'python' 'id': 0 _method: 'put'

\hookrightarrow data \hookrightarrow update \hookrightarrow method up

\hookrightarrow _method: 'put' \hookrightarrow data \hookrightarrow index

Deletes data

$_method: 'DELETE'$

amos post (url(id), data) $_method: 'DELETE'$

$[\textcircled{2id}, \dots, \textcircled{2id}, \dots, \textcircled{id}, \dots]$

$\underbrace{\hspace{10em}}_{\text{and delete (id)}}$

Toldo

input (today) | submit

S. no. time n_{ramp}

A hand-drawn diagram illustrating the relationship between a variable and a function. On the left, the word "name" is written with a horizontal arrow pointing to the right. On the right, the word "largest" is written with a curved arrow pointing to it from the word "user" written above it. Below "largest", the word "name" is written and crossed out with a horizontal line. A second curved arrow points from this crossed-out "name" to the word "user" written below it. At the bottom, there is a rectangular box containing two input fields. The first field is labeled "Name" and the second is labeled "Age".

sender - (name) is
↳ full, email/m

Name

Email

id	Name	Email	Action
1			E/D

full, email

{} ... {}

const [name, setName] = useState ()

const [Email, setEmail] = useState ()

<input
onch = set name ()

<input

onchge = setEmail ()

on value chge
~~onchge~~ = setvalue ()

Name <input

onchge = onvaluechge

Email

<input

onchge = onvaluechge ()

const [data, setData] = useState ()

name: ' ' ,
email: ' ' ,

useformdata { { y, ' ' }
q y, ' ' }

axios.post (URL, data)