

★ ① SET FLAG — SETSTAT(TRUE)

② RENDER SPINNER

③ FETCH DATA

★ ④ SET FLAG

SETSTAT(
FLAG, RES

⑤ RENDER RESULTS (CLEAR FLAG)

ASync()

RENDER() / RENDER()

```

let fetching = true
this.setState({fetching});

let response = await axios({
  method: this.state.form.method;
  data: formData
});

```

```

let results = response.data;

```

```

fetching = false;

```

```

let current = {
  method: this.state.form.method,
  Url: this.state.form.url,
  Results: results,
  requestParms: this.state.form
}

```

```

( Let history = [...this.state.history,
  current);

```

```

this.setState(fetching, results

```

App Component

```

{
  fetching: false,
  results: {},
  history: {},
  formData: {}
}

```

```

async go(dataFromForm) {
  <==
}

```

```

render() {
  <Form
    initialData={this.state.formData}
    submitHandler={this.go} />
    <Results data={this.state.results}
    fetching={this.state.fetching} />
  }

```

Form ...

```

onSubmit() {

```



~~IF ()

 { LSL IF ()

 ---~~

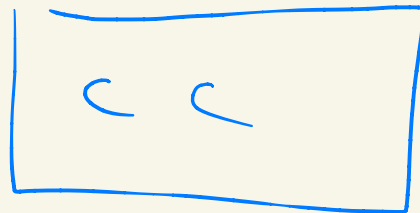
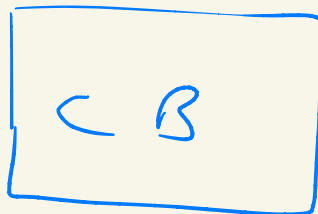
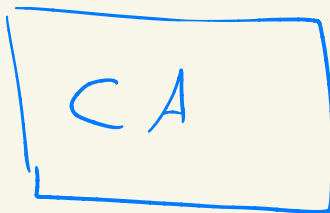
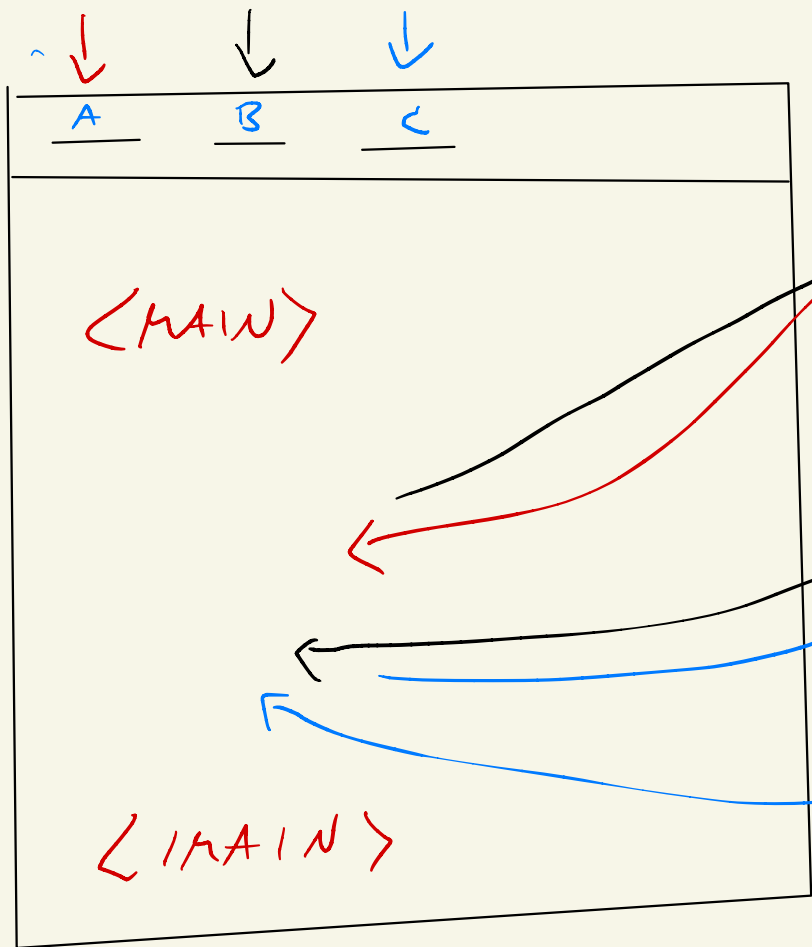
SAME
 { except VAR

IF () {
 VAR = ---
 { LSL
 VAR = ---

DO WITH (VAR) 

/HOME

ABOUT ←



JAM STACK

JAVASCRIPT

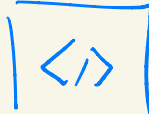
API's

Markup

USE CASE
→

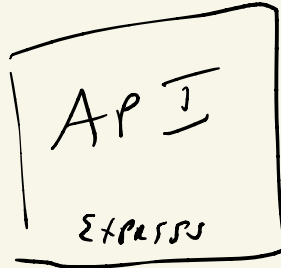
REACT →

(+ JS)



///

ES



← HEROKU