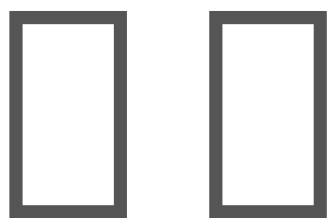




□ □ □ □ □ □ □ □

— — □ □ □ □ □ □

□ □ □ □ | □ □



□□□□□□



□□□□□□□□□□



□8□□□□/□□□□□□



□ □ □ □ □ ?

WEB APP HTML CSS JavaScript —

|  |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|
|  |  |  |  |  |  |  |  |  |
|--|--|--|--|--|--|--|--|--|

□□□□  
1990 - 2004

- `□□□□`
- `js□□`
- `□□□□□`

**web2.0**  
**2004 - 2008**

- `□□□□□□□`
- `Ajax□□□□□□`
- `□`
- `□□:jQuery`




2008 - 2015

- V8□□□□
- Node.js□□
- MVVM/MVC
- /SPA□□□□□

□□□□□  
2015 - 2020

- 10개의 블록을 사용한다
- 10개의 블록을 사용한다

□□□□□  
2020 ~ ?

- 
- 
- 
- serverless
- lowcode/nocode
- WebAssembly

□ □ □ □ □ □ ?

The only constant in the world is change.

[illegible]

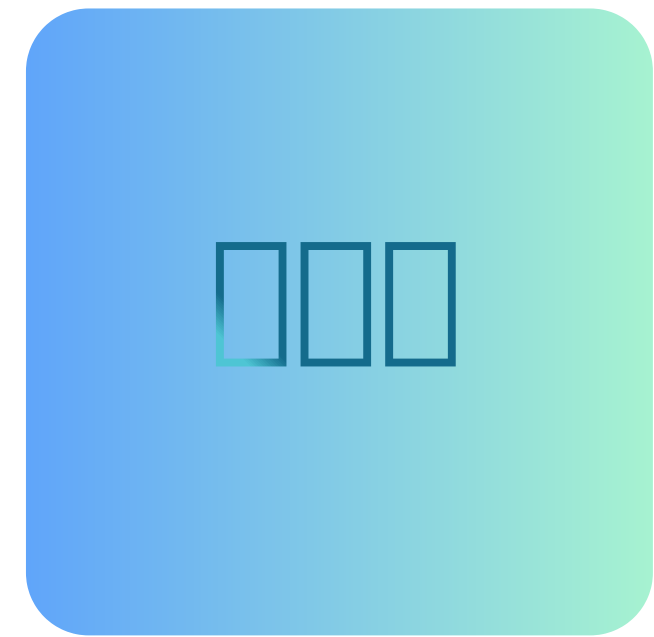
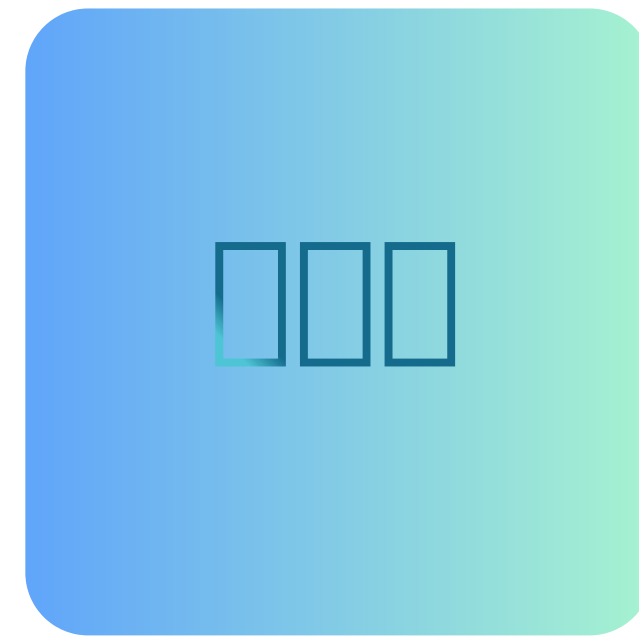
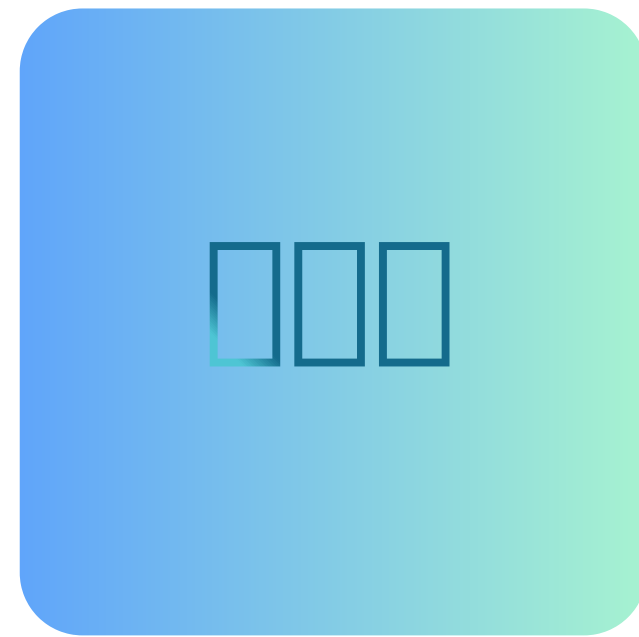
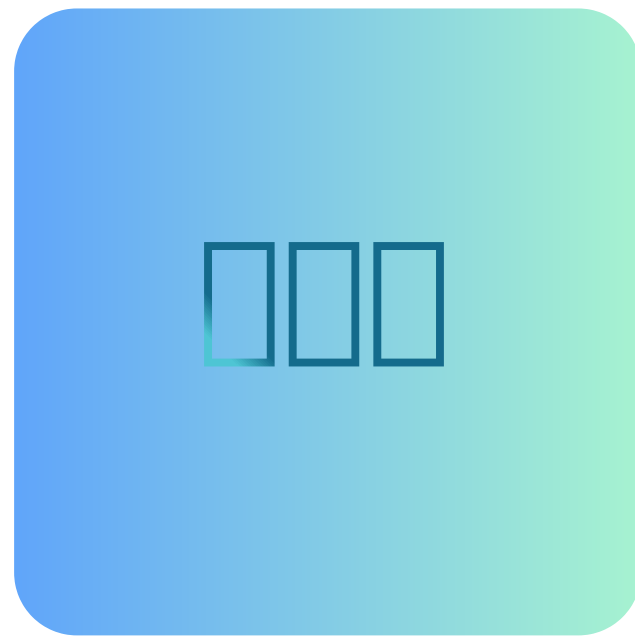
- `ReactDOM.render(

JS`
- `WebApp`
-

□ □ □ □ □ □ □ ?

[illegible]

111



□ □





[illegible]

- 项目初始化;
- 项目目录结构规范化;ESLint+StyleLint ;
- 打包;
- 项目构建工具选择 BEM+Scss+Less+Stylus+CSS Modules 等等;
- git flow 项目分支管理规范;
- code review;

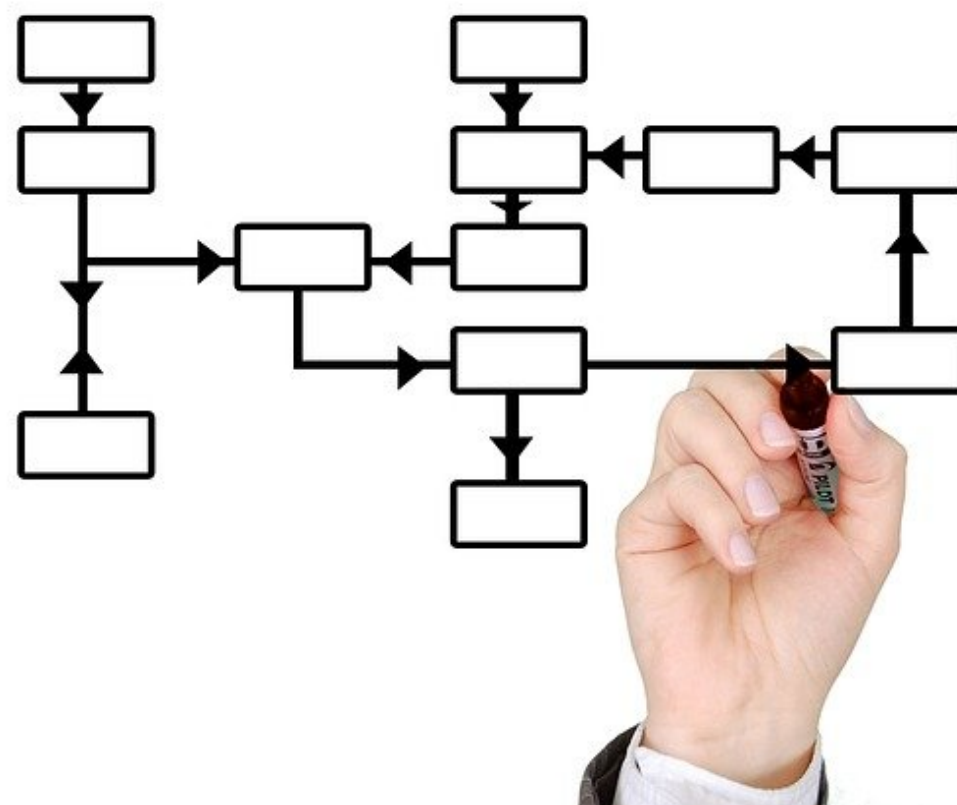
- [illegible]

- □ □ □ :

- `BEM``Sass``Less``Stylus``CSS Modules` `...`;

- git flow □□□□□□□□□□□□□□□□□□;

- code review;

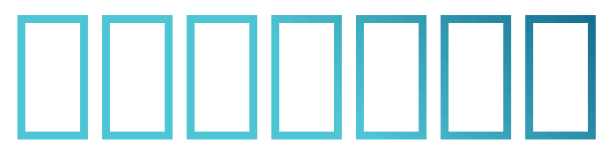


# 前端工程化-部署

【前端工程化部署流程】

- webpack/parcel/ESbuild;
- CI/CD;
- 部署;





- □□□□□□□□
- □□×0×1×□□□□□□□□web□□□□□□



Well begun is half done.

□□□□□□□□□□ — — □□□





□□□□□□□□VUE / REACT / ANGULAR / ...□?

|      | Angular         | React             | Vue                        |
|------|-----------------|-------------------|----------------------------|
| □□□□ | 2010□           | 2013□             | 2014                       |
| □□□□ | TypeScript      | □□□□JavaScript□□□ | JavaScript/HTML/TypeScript |
| □□   | Incremental DOM | Virtual DOM       | Virtual DOM                |
| □□□□ | □□              | □□                | □□                         |
| □□   | □□              | □                 | □                          |
| □□□  | □               | □                 | □                          |
| □□□  | □               | □                 | □                          |
| □□□□ | □□□□□□□□□□□□    | □□Web□□SPA□□      | □□□Web SPA□□               |

# Incremental DOM

Incremental DOM

Left

```
@Component({
  selector: 'todos-cmp',
  template: `
    <div *ngFor="let t of todos|async">
      {{t.description}}
    </div>
  `,
})
class TodosComponent {
  todos: Observable<Todo[]> = this.store.pipe(select('todos'))
  constructor(private store: Store<AppState>) {}
}
```

Right

```
var TodosComponent = /** @class */ (function () {
  function TodosComponent(store) { /* store component */ }
  TodosComponent.ngComponentDef = defineComponent({
    type: TodosComponent,
    selectors: [["todos-cmp"]],
    factory: function TodosComponent_Factory(t) {
      return new (t || TodosComponent)(directiveInject(Store));
    }, consts: 2, vars: 3,
    template: function TodosComponent_Template(rf, ctx) {
      if (rf & 1) { // create dom
        pipe(1, "async");
        template(0, TodosComponent_div_Template_0, 2, 1, null);
      } if (rf & 2) { // update dom
        elementProperty(0, "ngForOf", bind(pipeBind1(1, 1, ctx.todos)));
      }
    }, encapsulation: 2
  });
  return TodosComponent;
})();
```

## □□□□ - Virtual DOM

DOM DOM DOM

## ORIGINAL DIV DOM

```
> var div = document.createElement('div')
var str = ''
for (var key in div){
  str += key + ' '
}
< "align title lang translate dir dataset hidden tabIndex accessKey draggable spellcheck contentEditable isContentEditable
offsetParent offsetTop offsetLeft offsetWidth offsetHeight style innerText outerText webkitdropzone onabort onblur
oncancel oncanplay oncanplaythrough onchange onclick onclose oncontextmenu oncuechange ondblclick ondrag ondragend
ondragenter ondragleave ondragover ondragstart ondrop ondurationchange onemptied onended onerror onfocus oninput
oninvalid onkeydown onkeypress onkeyup onload onloadeddata onloadedmetadata onloadstart onmousedown onmouseenter
onmouseleave onmousemove onmouseout onmouseover onmouseleave onmousewheel onpause onplay onplaying onprogress onratechange
onreset onresize onscroll onseeked onseeking onselect onshow onstalled onsubmit onsuspend ontimeupdate ontoggle
onvolumechange onwaiting click focus blur onautocomplete onautocompleteerror namespaceURI prefix localName tagName id
className classList attributes innerHTML outerHTML shadowRoot scrollTop scrollLeft scrollWidth scrollHeight clientTop
clientLeft clientWidth clientHeight onbeforecopy onbeforecut onbeforepaste oncopy oncut onpaste onsearch onselectstart
onwheel onwebkitfullscreenchange onwebkitfullscreenerror previousElementSibling nextElementSibling children
firstElementChild lastElementChild childElementCount hasAttributes getAttribute getAttributeNS setAttribute
setAttributeNS removeAttribute removeAttributeNS hasAttribute hasAttributeNS getAttributeNode getAttributeNodeNS
setAttributeNode setAttributeNodeNS removeAttributeNode closest matches webkitMatchesSelector getElementsByTagName
getElementsByTagNameNS getElementsByClassName insertAdjacentElement insertAdjacentText insertAdjacentHTML
createShadowRoot getDestinationInsertionPoints requestPointerLock getClientRects getBoundingClientRect scrollIntoView
scrollIntoViewIfNeeded animate remove webkitRequestFullscreen webkitRequestFullscreen querySelector querySelectorAll
ELEMENT_NODE ATTRIBUTE_NODE TEXT_NODE CDATA_SECTION_NODE ENTITY_REFERENCE_NODE ENTITY_NODE PROCESSING_INSTRUCTION_NODE
COMMENT_NODE DOCUMENT_NODE DOCUMENT_TYPE_NODE DOCUMENT_FRAGMENT_NODE NOTATION_NODE DOCUMENT_POSITION_DISCONNECTED
DOCUMENT_POSITION_PRECEDING DOCUMENT_POSITION_FOLLOWING DOCUMENT_POSITION_CONTAINS DOCUMENT_POSITION_CONTAINED_BY
DOCUMENT_POSITION_IMPLEMENTATION_SPECIFIC nodeType nodeName baseURI isConnected ownerDocument parentNode parentElement
childNodes firstChild lastChild previousSibling nextSibling nodeValue textContent hasChildNodes normalize cloneNode
isEqualNode isSameNode compareDocumentPosition contains lookupPrefix lookupNamespaceURI isDefaultNamespace insertBefore
appendChild replaceChild removeChild addEventListener removeEventListener dispatchEvent "
```

□ □ □ □ :

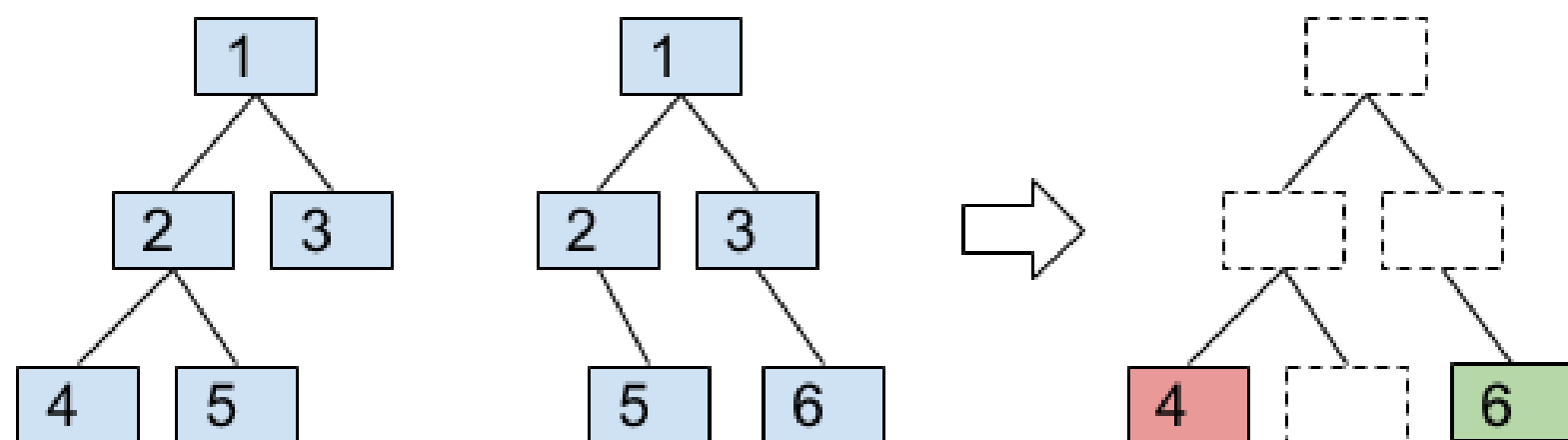


DOM  
DOM web  
ReactNative Weex.



DOM DOM

# Virtual DOM DIFF



# □□□□ - React or Vue ?

# ○○○○○○○○JavaScript ○○○ – ○○○○○○

□ □ □ □

# jQuery

Page 10

□ □ □ □

□ □ □ □

111

□□□□□/□□□□

5/5/2019

11

□ □ □ □

# Github

Page 10

Page 10

□ □ □ □

Angular

# 前端 - 基础

Talk is cheap. Show me the code. — Linus Torvalds

## 1. 安装 Vue Cli

```
npm install -g @vue/cli
```

## 2. 创建项目

```
vue create fintech-financeRecon-portal
```

- 安装 nodejs 和 npm

# 📁📁📁📁 - 📁📁📁📁

convention over configuration 📁📁📁📁

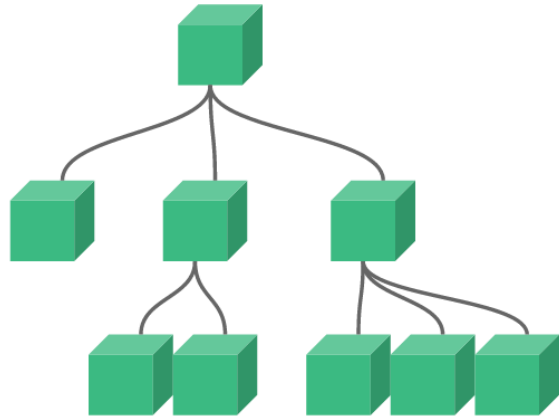
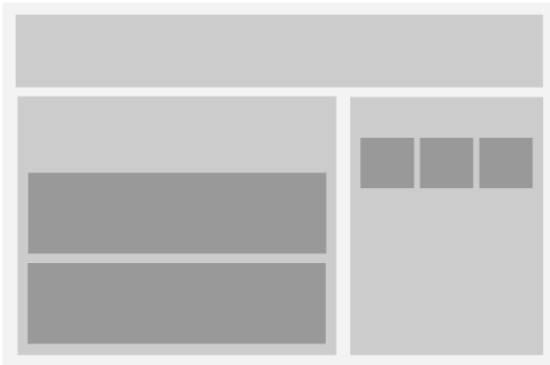
## ■ 📁📁📁📁

```
├─ README.md      // 📄 📄 📄
├─ package.json   // 📄 📄 📄 📄
├─ src
│   ├─ App.vue    // 📄 📄 📄
│   ├─ api        // api 📄
│   ├─ assets     // 📄 📄 📄
│   ├─ components // 📄 📄 📄 📄
│   │   └─ Charts
│   ├─ config     // 📄 📄 📄 📄
│   │   └─ defaultSettings.js
│   ├─ main.js    // js 📄
│   ├─ router.js  // 📄 📄 📄
│   ├─ store      // 📄 📄 📄
│   ├─ utils      // 📄
│   │   └─ axios.js
│   │   └─ utils.js
│   └─ views      // 📄
│       └─ 404.vue
└─ .env.dev       // 📄 📄 📄 📄
```

# UI - 設計

UI設計の目的は、ユーザーが使いやすい製品を開発することです。

- 目的



- 設計例としてfintechのUIを例に挙げる

|             |             |  |
|-------------|-------------|--|
| +---+-----+ |             |  |
|             | hbTablePage |  |
| +---+-----+ |             |  |
| M           | search-bar  |  |
| E           | action-bar  |  |
| N           | data-table  |  |
| U           |             |  |
| +---+-----+ |             |  |

UI設計の目的は、ユーザーが使いやすい製品を開発することです。

UI設計の目的は、ユーザーが使いやすい製品を開発することです。



# Table - Table2

Table - Table

- Table

```
/**
 * TablePage.vue
 * Table
 * this.$emit('myEvent')
 */
onSelectChange(selectedRowKeys, selectedRows) {
  this.$emit('ON_SELECTED_DATA', this.selectedData);
}
```

- Table

```
/* Page.vue */
<template>
  <div>
    <hbTablePage
      @ON_SELECTED_DATA="onSelectedData"
    >
    </hbTablePage>
  </div>
</template>
```

## Table

- Table prop “Table”
- Table update:myPropName

# Table - 3

Table component with slots for search bar and action bar

## Table component - Slots

### Table component slots

```
/* TablePage.vue */
<div v-if="$slots.searchBar">
  <slot name="searchBar"></slot>
  <a-divider dashed style="margin: 12px 0px" />
</div>
<div v-if="$slots.actionBar">
  <slot name="actionBar"></slot>
</div>
```

### Table component

```
/* Page.vue */
<template>
  <div>
    <hbTablePage>
      <template v-slot:searchBar>
        <hbTableSearchBar />
      </template>
      <template v-slot:actionBar>
        <hbTableActionBar />
      </template>
    </hbTablePage>
  </div>
</template>
```

# 路由 - 路由

路由配置

## 路由配置

```
/* router.js
* 路由配置 */
{
  path: '/userLogin',
  name: 'userLogin',
  component: resolve => require(['@/views/user/Login'],
    resolve),
}
```

```
/* router.js
* 路由配置 */
{
  path: '/userLogin',
  name: 'userLogin',
  component: =>import(
    /* webpackChunkName: "userLogin" */
    '../views/userLogin.vue')
}
```

## 路由配置

```
/* babel-plugin-component
* .babelrc */
{
  "presets": [["es2015", { "modules": false }]],
  "plugins": [
    "component",
    {"libraryName": "ant-design-vue",
     "styleLibraryName": "theme-chalk"}]
  ]
}
```

```
/* main.js or page.vue */
import Vue from 'vue';
import { Button, message } from 'ant-design-vue';

Vue.use(Button);
Vue.prototype.$message = message;
```

# webpack - 1

webpack 1

## ■ 1. 1.1

```
/* image-webpack-loader
 * vue.config.js */
{
  test: /\.?(png|jpe?g|gif|svg)(\?.*)?$/,
  use: [{
    loader: 'url-loader',
    options: {
      limit: 10000,
      name: utils.assetsPath('img/[name].[hash:7].[ext]')
    }
  }, {
    loader: 'image-webpack-loader',
    options: {
      bypassOnDebug: true,
    }
  }]
}
```

## ■ 2. 2.1

```
/* CommonsChunkPlugin
 * vue.config.js
 * package.json 1.0.0 vendor.js 1.0.0 */
new webpack.optimize.CommonsChunkPlugin({
  name: 'vendor',
  minChunks: function(module, count) {
    return (
      module.resource &&
      /\.js$/.test(module.resource) &&
      module.resource.indexOf(
        path.join(__dirname, '../node_modules')
      ) === 0
    );
  }
}),
/* 1.0.0 1.0.0 */
new webpack.optimize.CommonsChunkPlugin({
  name: 'manifest',
  chunks: ['vendor']
})
```

# Webpack - 2

Webpack 2 的配置文件

## ■ 将 ES6 转为 ES5 的插件

```
/* babel-plugin-transform-runtime
 * .babelrc */
"plugins": [
  "transform-runtime"
]
```

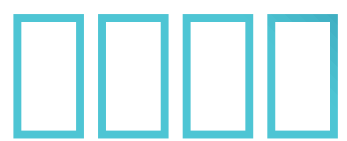
## ■ BABEL 将 ES6 转为 ES5 的插件

## ■ 使用 require('babel-runtime/helpers/create-class') 的插件

## ■ gzip 插件

```
/* compression-webpack-plugin@5.0.1
 * vue.config.js
 * 配置 .gz 文件 */
const CompressionPlugin = require("compression-webpack-plugin")
configureWebpack: {
  plugins: [
    new CompressionPlugin({
      filename: "[path].gz",
      algorithm: "gzip",
      test: /\.js$|\.css$|\.html$/,
      threshold: 10240, // 文件大于 10240 字节才会被压缩
      minRatio: 0.8,
      deleteOriginalAssets: false
    })
  ]
}
```

```
/* nginx.conf
 * nginx 配置 gzip */
gzip on; # 开启 gzip
...
```



□□□□□□□□

- □□□□□□□□□□×0×1□□□□□□□□

- □□□□:

1. □□vue cli□□□□□□□□□□

2. □□□□□□□□□□□□□□□□

3. □□□□□□□□□□□□□□□□□□□□;

□□VueJs□□□□□□□□□ <https://vuejs.org/>.

# Where to Go From Here?

Flutter

Flutter

Flutter

Flutter

Flutter

Flutter

Flutter

Flutter

Flutter

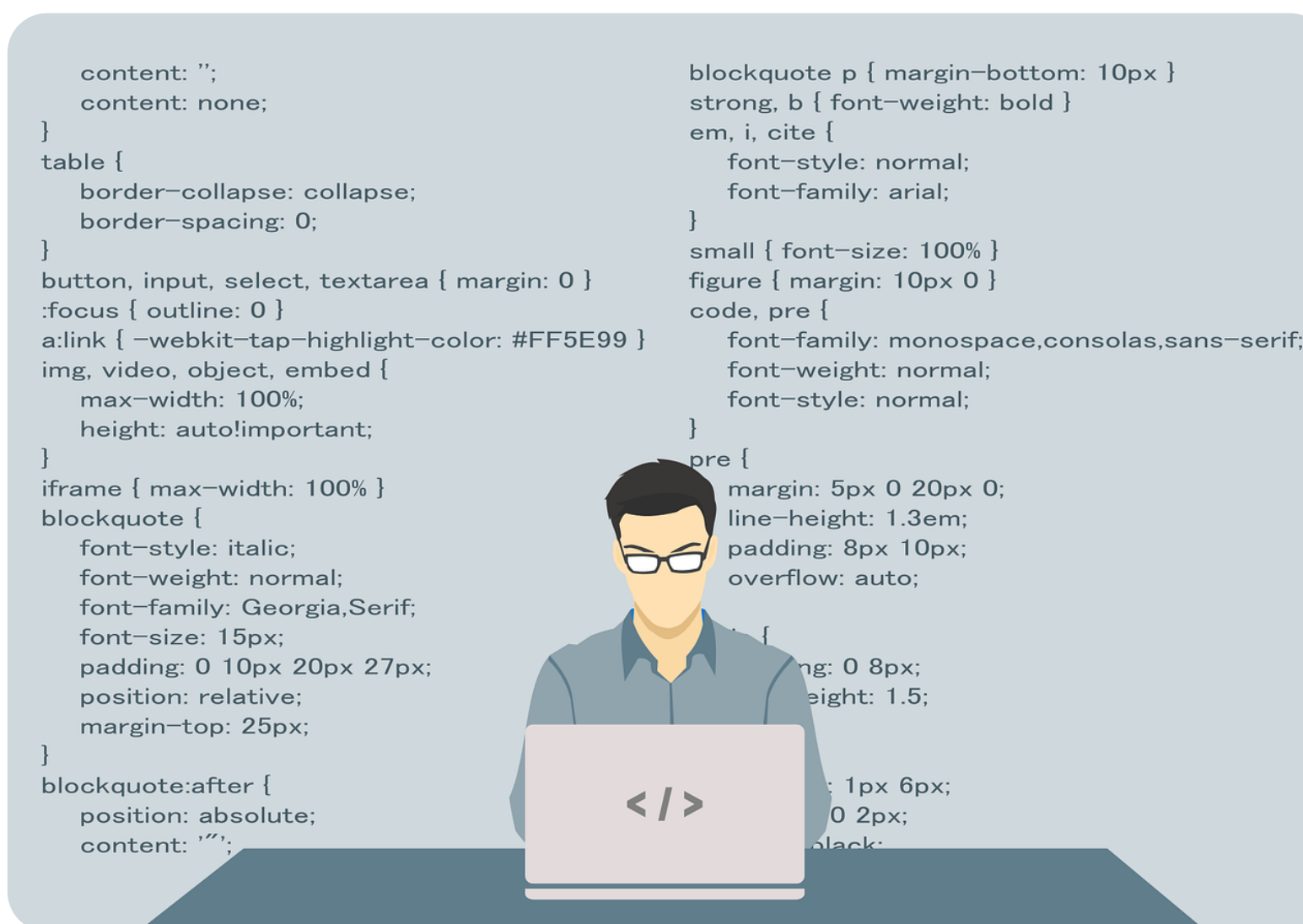
.....

# 前端技术栈

- 基础库 (jQuery, ES5, ES6)
- 框架 (reactjs, vuejs, angularjs) / jquery
- SPA (Single Page Application)



- `vuejs/web`;
- `vuejs`



THANK YOU !

□□□□□□□□□□□□

□□□□ □ □□

# One More Thing

□□□□□□□□□□<https://sli.dev>