

Arrow function 箭頭函式

一般函式 語法糖衣

```
function good() {  
  console.log('good');  
}
```

完整版 有名字

```
myBtn.addEventListener('click', function() {  
  console.log('myBtn ok');  
})
```

直接用 沒名字

```
myBtn.addEventListener('click', (value, key) => {  
  console.log('myBtn ok');  
})  
array.forEach(element => {  
  console.log('myBtn ok');  
});
```

綠色簡化

一個可省

```
let myArr = [1, 2, 3, 4, 5];  
let mapArr = myArr.map(function (value, key) {  
  return value * 2;  
});  
let mapArrowArr = myArr.map((value, key) => (value * 2));
```

arrow function

1.function to this ?

2. value => value 2

3. (value,key) => value 2;

variable -> key

```
let myArr = ['amy', 'bob', 'cat'];  
console.log('myArr[2]', myArr[2]);  
let i = 1;  
console.log('myArr[i]', myArr[i]);
```

```
let myObj = {  
  'name' : 'amy',  
  'mobile' : '0911-111-111',  
}  
let test = 'mobile';  
console.log('myObj["name"]', myObj["name"]);  
console.log('myObj[test]', myObj[test]);
```

name:

mobile:

上班天數:

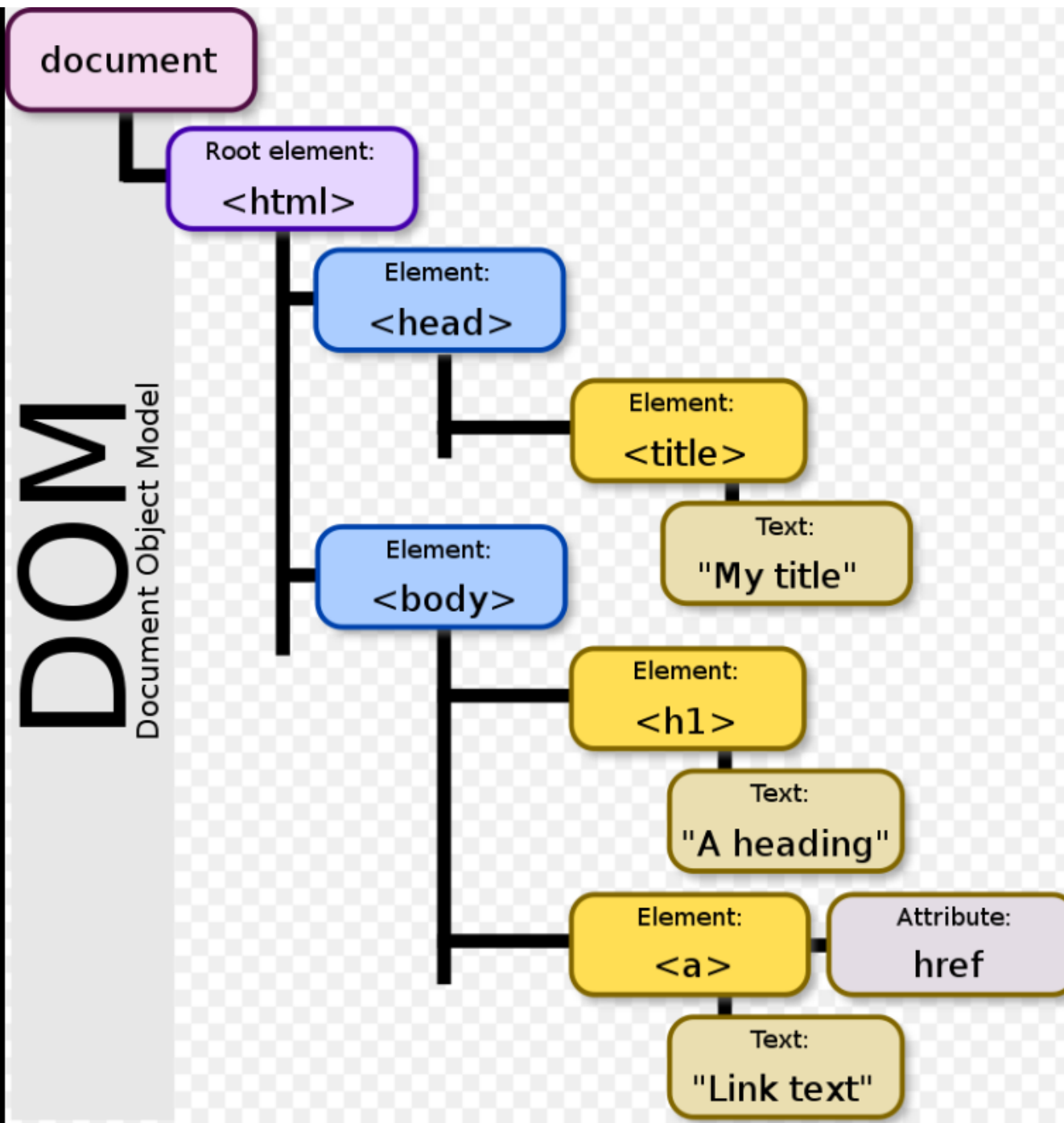
每日薪水:

總共領多少錢 btn

公司這個月給多少...

DOM

Document Object Model



JS HTML DOM

DOM Intro

DOM Methods

DOM Document

DOM Elements

DOM HTML

DOM Forms

DOM CSS

DOM Animations

DOM Events

DOM Event Listener

DOM Navigation

DOM Nodes

DOM Collections

DOM Node Lists

```
addBtn.addEventListener('click', function () {  
    // 1.建立 element <li></li>  
    let li = document.createElement('li');  
    // 2.建立 textNode text  
    let textNode = document.createTextNode('test');  
    // 3.element 放入 textNode <li>text</li>  
    li.appendChild(textNode);  
  
    // 4. ul 放入 上面li  
    myUl.appendChild(li);  
    console.log('li', li);  
    console.log('myUl', myUl);  
})
```

```
delBtn.addEventListener('click', function () {  
    console.log('delBtn ok');  
    myUl.removeChild(myUl.lastElementChild);  
})
```