# 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
                                                      直接用 沒名字
           console.log('myBtn ok');
       })
                                                        綠色簡化
      myBtn.addEventListener('click', (value, key)
          console.log('myBtn ok');
                                 array.forEach(eLement =>
let myArr = [1, 2, 3, 4, 5];
let mapArr = myArr.map(function (value, key) {
   return value * 2;
                      let mapArrrowArr = myArr.map((value, key) =>
                                                                 (vaLue
});
```

### 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:

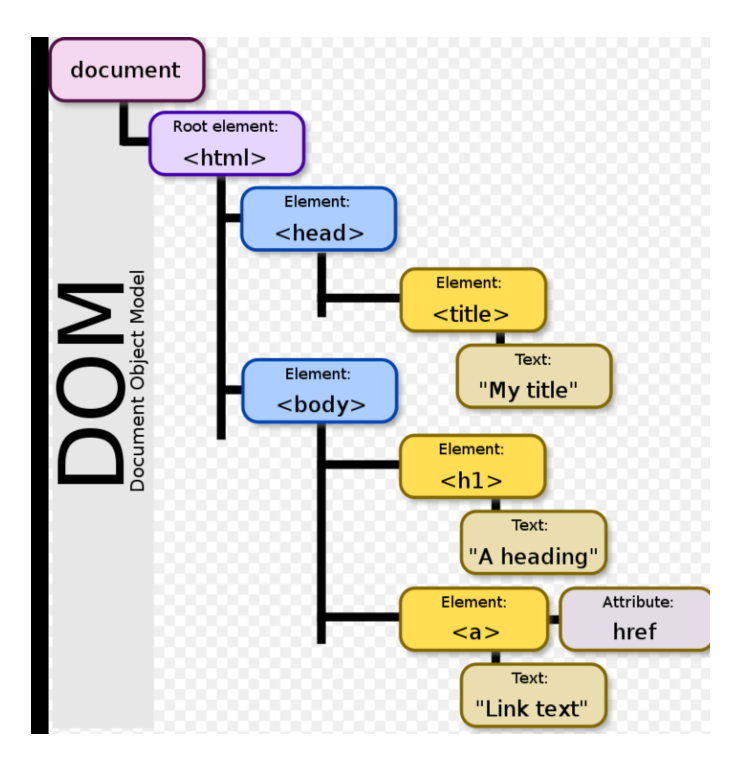
mobile:

上班天數:

每日薪水:

總共領多少錢 btn

公司這個月給多少...



## 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 
    let li = document.createElement('li');

    // 2.建立 textNode text
    let textNode = document.createTextNode('test');

    // 3.element 放入 textNode >text
    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);
})
```