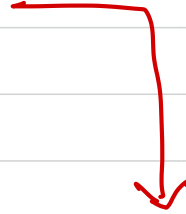


```
function function1() {  
    console.log("hello")  
}
```



0x10000

0x20000

function1

function reference

0x20000

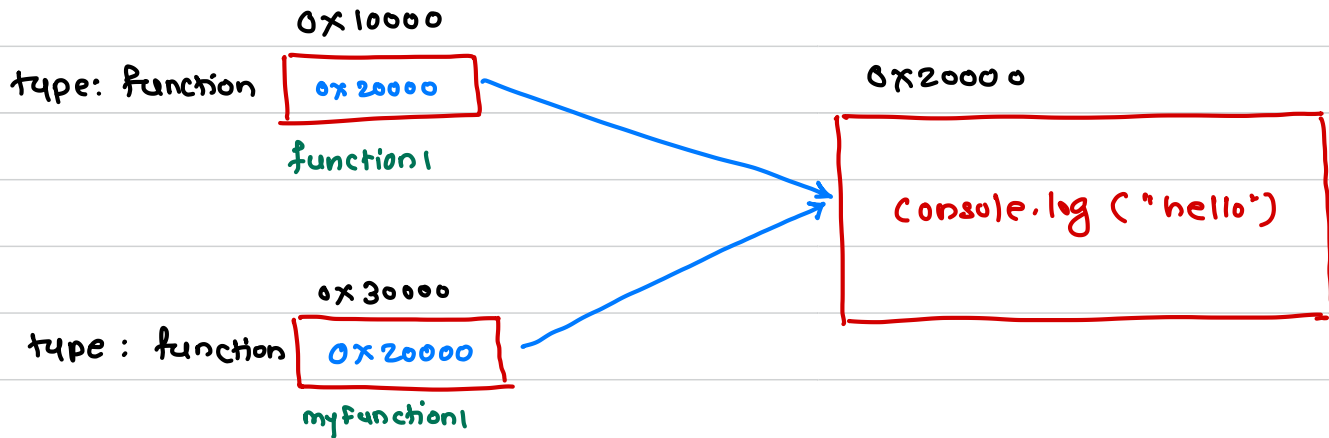
console.log("hello")

```
function function1() {
```

```
  console.log("hello")
```

```
}
```

```
const myFunction1 = function1
```



const numbers = [1, 2, 3, 4]

numbers.map((value) => {
 return value * 2
})

(value) => { return value * 2 } = 1

(value) => { return value * 2 } = 4

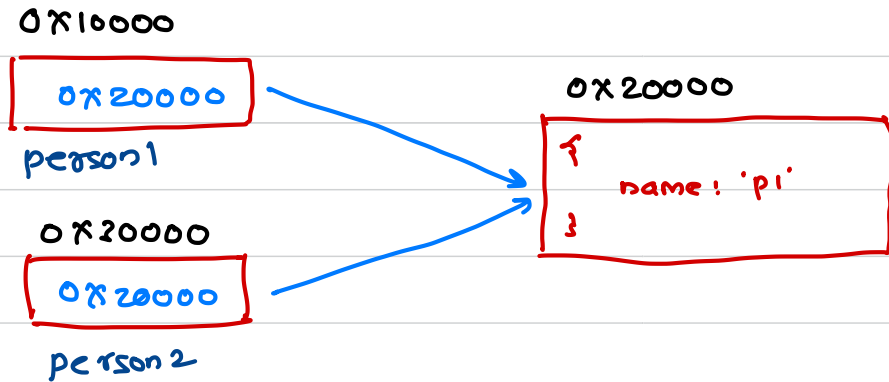
(value) => { return value * 2 } = 9

(value) => { return value * 2 } = 16

[1, 4, 9, 16]

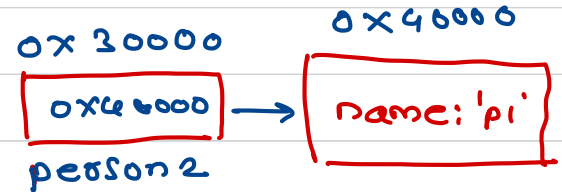
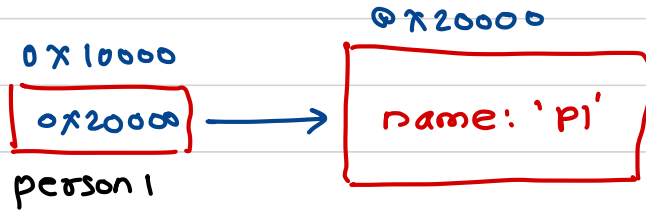
```
const person1 = { name: 'pi' }
```

```
const person2 = person1
```



```
const person1 = { name: 'pi' }
```

```
const person2 = { ...person1 }
```



vue.js

python: Django

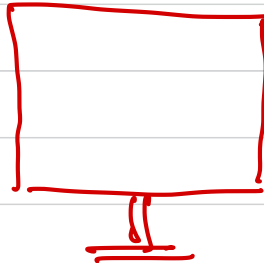
html + css

php

Angular

React

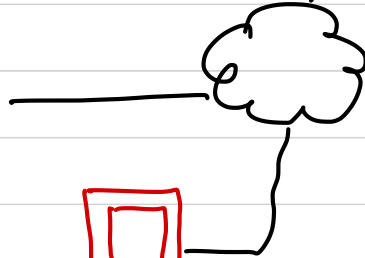
frontend



user



mobile



web services

express

backend

JavaScript : express / Fastify /

Java : — Spring, Spring Boot, Hibernate

Ruby on Rails : —

Python : Flask

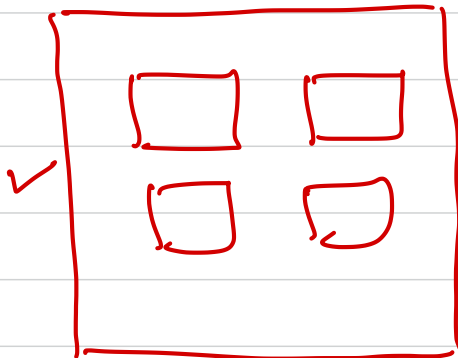
db



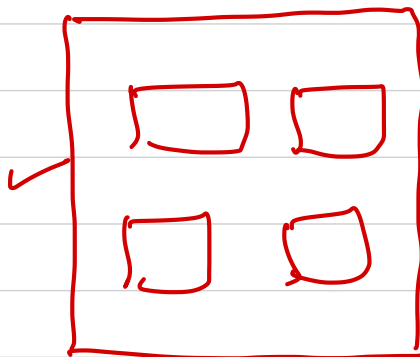
server

Nest.js

product list.html



Search product



merchant pro...

