

browser  
↳ JS

function square (num){

Let square = function (num) {

\* num

Arrow in with no paren

parenthesis as imp. 100% in case of no paren

$\{1\} \Rightarrow 2$

Multiple Arrow fn

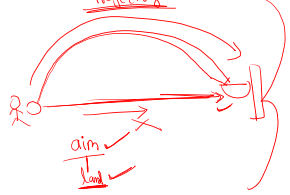
```
let square = (nom) => {  
  country(yob);  
  return nom;  
}
```

Safe proof

let square = (num)  $\Rightarrow$  num\*num;

let square = num  $\rightarrow$  num \* num ✓

design patterns → oop



this ob fn

{ array } → 1 class  
 { hot } → 1  
 { prototypal } → 1  
 { asyn defn } → 1  
 Mutation ~~88~~  
 99.1% X  
 ES6 → 2  
 Read →

Ca Mesa → 4 class

7 class → 2 weds

18 } 21<sup>st</sup> June React  
28<sup>th</sup> 2004

note  
 ↳ Backend → App  
 ↳ Exams  
 ↳ 2H Ag ✗  
 ↳ SQL, IO  
 ↳ 18M Ag → 150M  
 ↳ 4M ✗

db Use

user + sign In

↓  
address

Skip → X

user: {  
 name: error } script x  
} divid

```

{ user: {
  name
  address: {
  }
}
}

```

$\rightarrow$  User add. stud  $\rightarrow$

~~SAT - SUN~~

8-11 {2-3

$$\begin{array}{r} 8-12 \\ \hline 8-12 \end{array}$$

3 → 9

labor 31

4th

$$\begin{array}{r} 4-4-4 \\ \hline 8-12-4-8 \end{array}$$

$12 - 12 \rightarrow \text{Ama}$