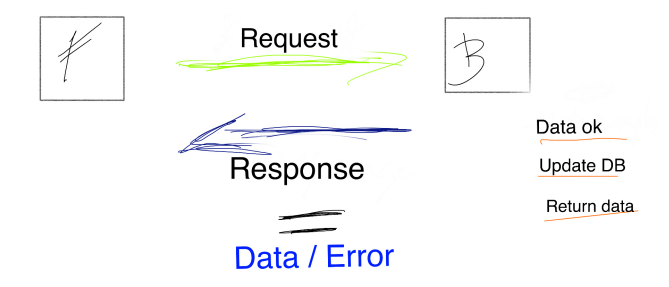
CÓDIGO IRROMPIBLE

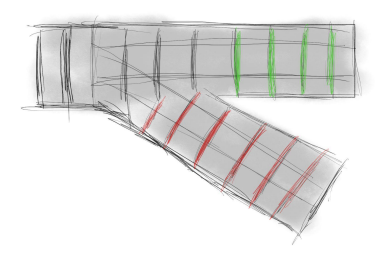
Por Jesús Bossa Software architect

¿Qué es?

¿Cómo llegamos a algo así?



Try / Catch



¿Entonces si no es así entonces cómo?



```
def sum_numbers(a, b):
    return a + b
print(sum_numbers(10, 5))
print(sum_numbers('Bob', 'Mark'))
```

```
def sum_numbers(a: int, b: int) → int:
    return a + b

print(sum_numbers(10, 5))
print(sum_numbers('Bob', 'Mark')) # Error
```



```
function sum_numbers(a,b) {
    return a + b
}
console.log(10, 5)
console.log("Bob", "Mark")
```

```
function sum_numbers(a: number, b: number) {
   return a + b
}
console.log(10, 5)
console.log("Bob", "Mark") // Error
```

snappiry.io

Consideraciones

¿Soluciones?



```
fn parse_string(value: &str) → i32 {
  return value.parse::<i32>(); // Panic
}
```

```
fn parse_string(value: &str) → i32 {
    let result = value.parse::<i32>();
    return match result {
        Ok(num) ⇒ num,
        Err(_) ⇒ 0,
    };
}
```

analinalify... o

Gracias

- https://dev.to/makinox/how-to-make-unbreakable-code-2le9
- https://voib.jesusbossa.dev/article/Como_crear_codigo_irrompible
- https://www.youtube.com/watch?v=pvBHyip4peo&t=1382s
- https://www.youtube.com/watch?v=sbVxq7nNtgo
- https://jesusbossa.dev