



```
const pluckDeep = key => obj => key.split('.').reduce((accum, key) =>
accum[key], obj)

const compose = (...fns) => res => fns.reduce((accum, next) =>
next(accum), res)

const unfold = (f, seed) => {
   const go = (f, seed, acc) => {
    const res = f(seed)
      return res ? go(f, res[1], acc.concat([res[0]])) : acc
   }
   return go(f, seed, [])
}
```

## Visualizar com o highlight

#### SEU PROJETO

Nome do seu projeto

Descrição do seu projeto

### PERSONALIZAÇÃO

JavaScript



## Salvar projeto





```
const pluckDeep = key => obj => key.split('.').reduce((accum, key) =>
accum[key], obj)

const compose = (...fns) => res => fns.reduce((accum, next) =>
next(accum), res)

const unfold = (f, seed) => {
  const go = (f, seed, acc) => {
    const res = f(seed)
    return res ? go(f, res[1], acc.concat([res[0]])) : acc
}
  return go(f, seed, [])
}
```

# Título do projeto

Essa é a descrição do meu projeto.





```
const pluckDeep = key => obj => key.split('.').reduce((accum, key) =>
accum[key], obj)

const compose = (...fns) => res => fns.reduce((accum, next) =>
next(accum), res)

const unfold = (f, seed) => {
  const go = (f, seed, acc) => {
    const res = f(seed)
    return res ? go(f, res[1], acc.concat([res[0]])) : acc
  }
  return go(f, seed, [])
}
```