



```
const scrollOver = criticalP ⇒ Obs ⇒
Obs.map(event => event.target)
    .map(hasScrolled)
    .filter(p => p > criticalP);
```

Higher Order Function

```
const scrollOver =
                                      0bs \Rightarrow
 Obs.map(event => event.target)
     .map(hasScrolled)
     .filter(p \Rightarrow p >
```

In:





map(event => event.target)

map(hasScroll

const scrollOver = criticalP ⇒

filter(p \Rightarrow p > criticalP)





Obs.ma

const scrollOver = $0bs \Rightarrow$



vent => event.target)

(hasScrolled)

```
lter(p \Rightarrow p >
```





map(event => event.target)

map(hasScroll

const scrollOver = criticalP ⇒

filter(p \Rightarrow p > criticalP)





