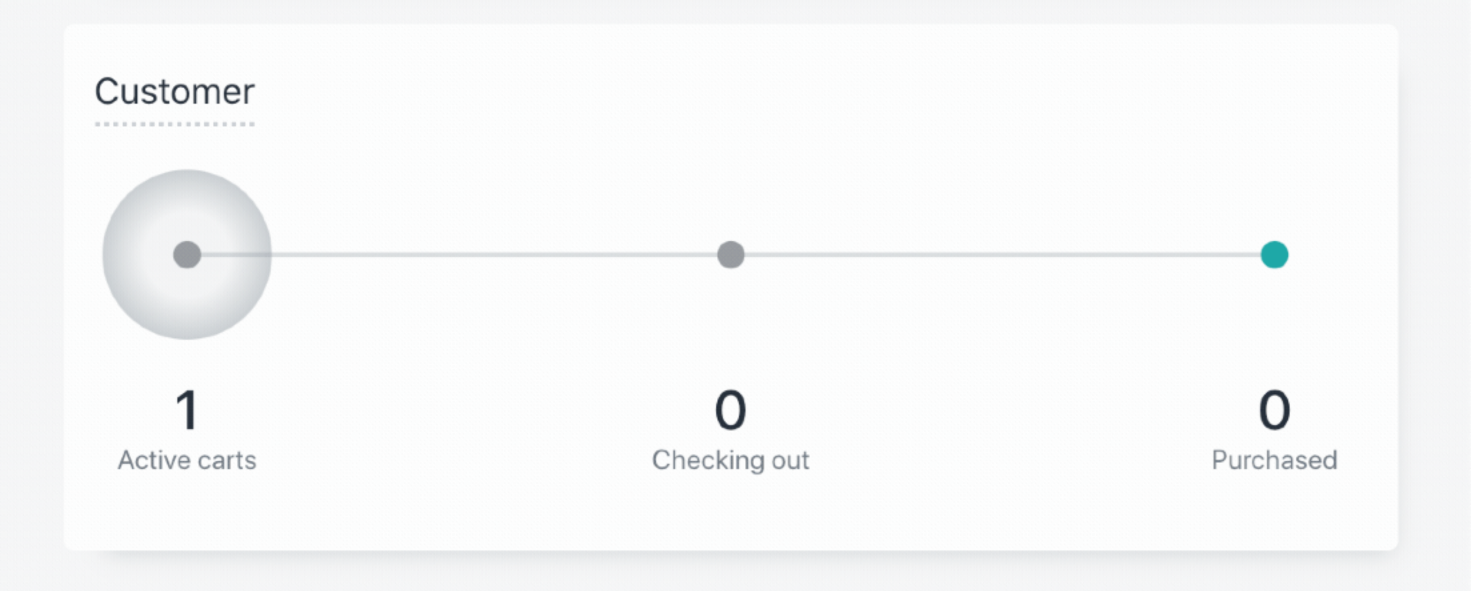


Animating with





Customer behavior settings Page views settings Total Sessions settings

Polling interval: 10000 (ms)

Increment range: 1-2

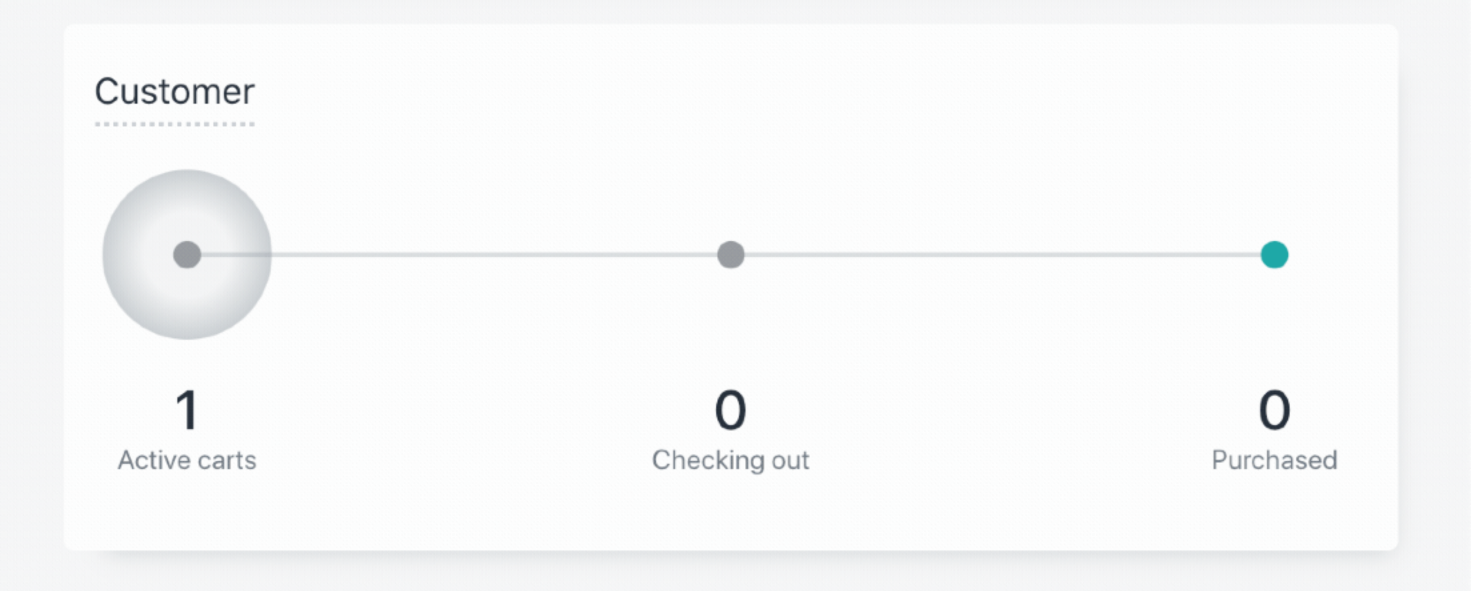


import { useSprings, animated, config } from "react-spring";

```
const radiusSprings = useSprings(
  data.length,
  data.map((dataPoint, index) \Rightarrow ({
    radius: radiusScale(dataPoint.count),
    config: config.molasses,
```

```
{ data.map((dataPoint, index) \Rightarrow (
  <circle
    cx={xScale(index)}
    r={radiusScale(dataPoint.value)}
```

```
\{data.map((dataPoint, index) \Rightarrow (
  <animated.circle
    cx={xScale(index)}
    r={springs[index].radius}
```



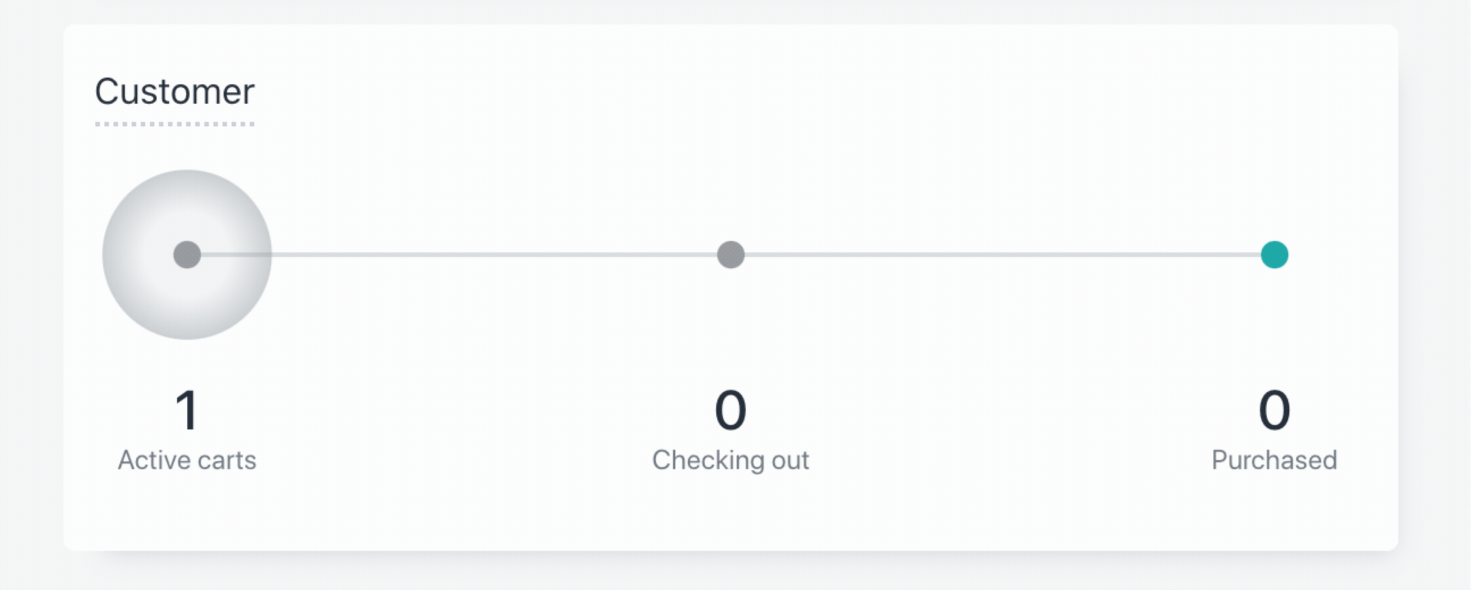


Customer behavior settings Page views settings Total Sessions settings

Polling interval: 10000 (ms)

Increment range: 1-2







Customer behavior settings Page views settings Total Sessions settings

Polling interval: 10000 (ms)

Increment range: 1-2



Keeping track of

Customer 1 1 Checking out O Purchased

```
{ data.map((dataPoint, index) \Rightarrow (
  <circle
    cx={xScale(index)}
    r={radiusScale(dataPoint.value)}
```

```
export function usePrevious(value) {
  const ref = useRef();
  useEffect(()) \Rightarrow \{
    ref.current = value;
  });
  return ref.current;
```

const previousData = usePrevious(data);