

implementing the chart with

Customer 1 1 Checking out O Purchased

```
const ordersRunningDots = useSprings(
  newOrders.length,
  newOrders.map((item, index) \Rightarrow ({
```

```
const radiusSprings = useSprings(
   data.length,
   data.map((dataPoint, index) \Rightarrow (\{
```









<CustomerBehaviorCanvas

radiusSprings={bucketsRadius} ordersRunningDots={ordersRunningDots}

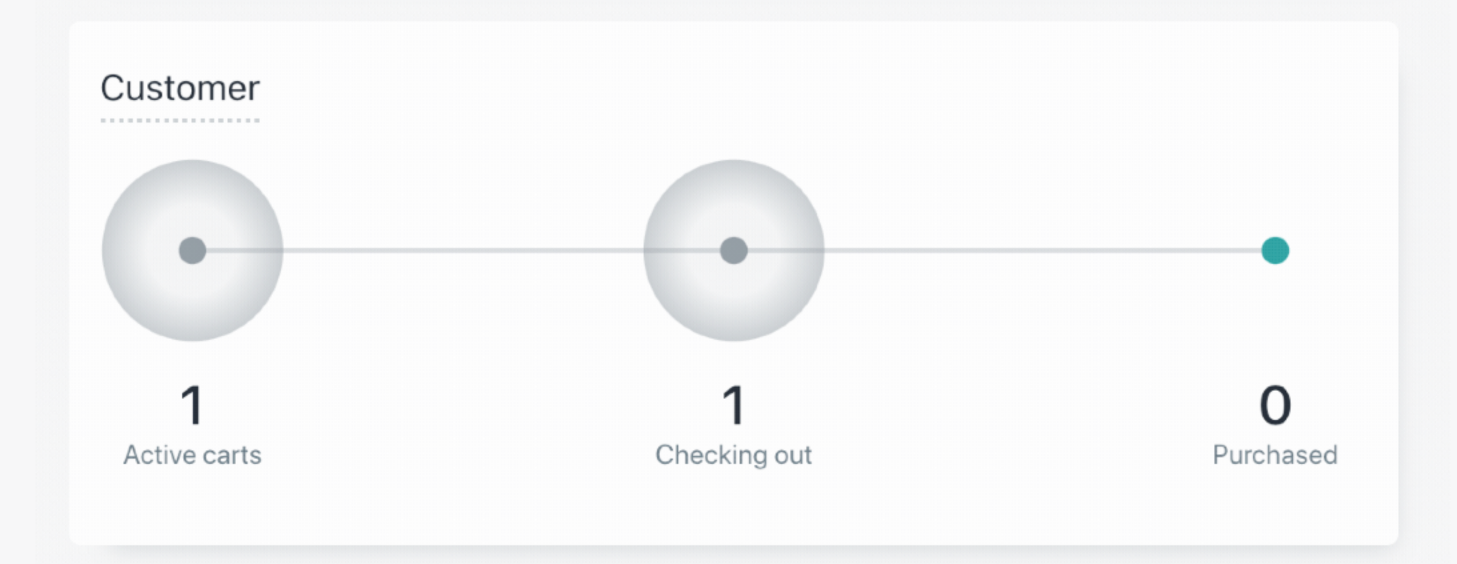


Customer 1 1 Checking out O Purchased

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Re-implementing the chart with Canvas

```
const radiusSprings = useSprings(
const ordersRunningDots = useSprings(
<CustomerBehaviorCanvas
  radiusSprings={bucketsRadius}
  ordersRunningDots={ordersRunningDots}
```



Re-implementing the chart with Canvas

```
const drawCircle = ({ context, x, y, radius, fillColor }) \Rightarrow {
  context.beginPath();
  context.arc(x, y, radius, 0, Math.PI * 2, false);
  context.fillStyle = fillColor;
  context.fill();
const drawRect = ({ context, x, y, width, height, fillColor}) \Rightarrow {
  context.fillStyle = fillColor;
  context.fillRect(x, y, width, height);
const clearCanvas = () \Rightarrow \{
  context.clearRect(0, 0, width, height);
```