

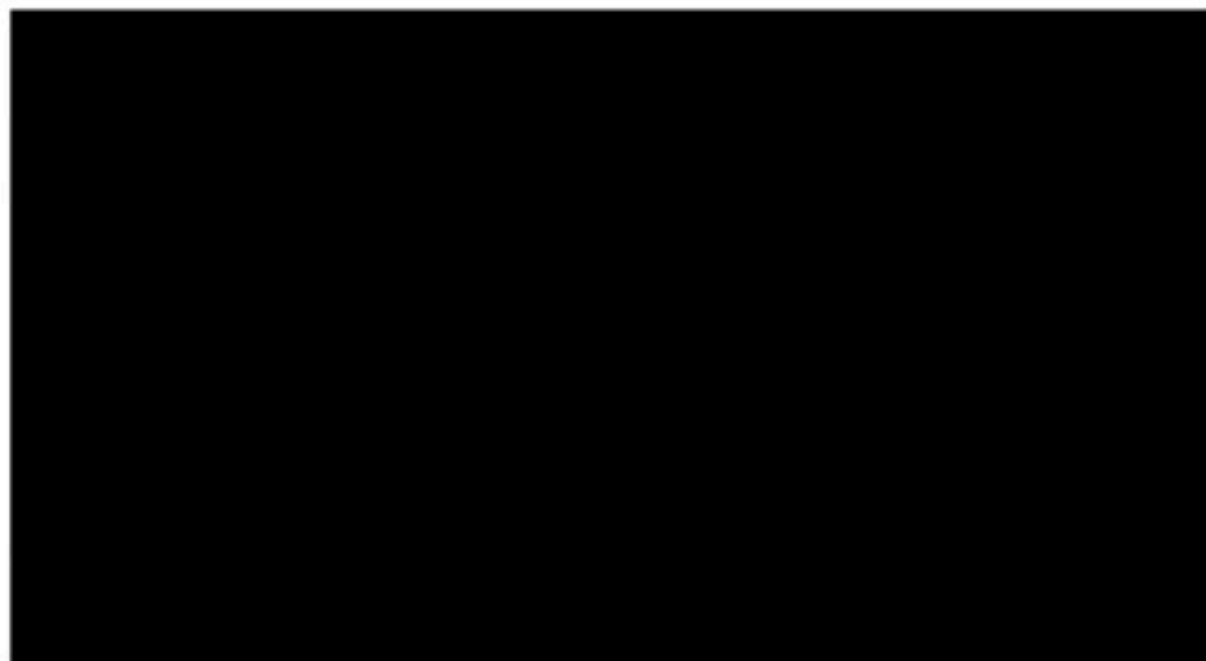
CSS 水波特效

① 准备遮罩和文字的结构样式

```
<div class="mask">  
  <div class="words">Loading...</div>  
  <div class="words">Loading...</div>  
</div>
```

```
.mask {  
  background-color: #000;  
  height: 100vh;  
  position: relative;  
}
```

↑
设置遮罩样式



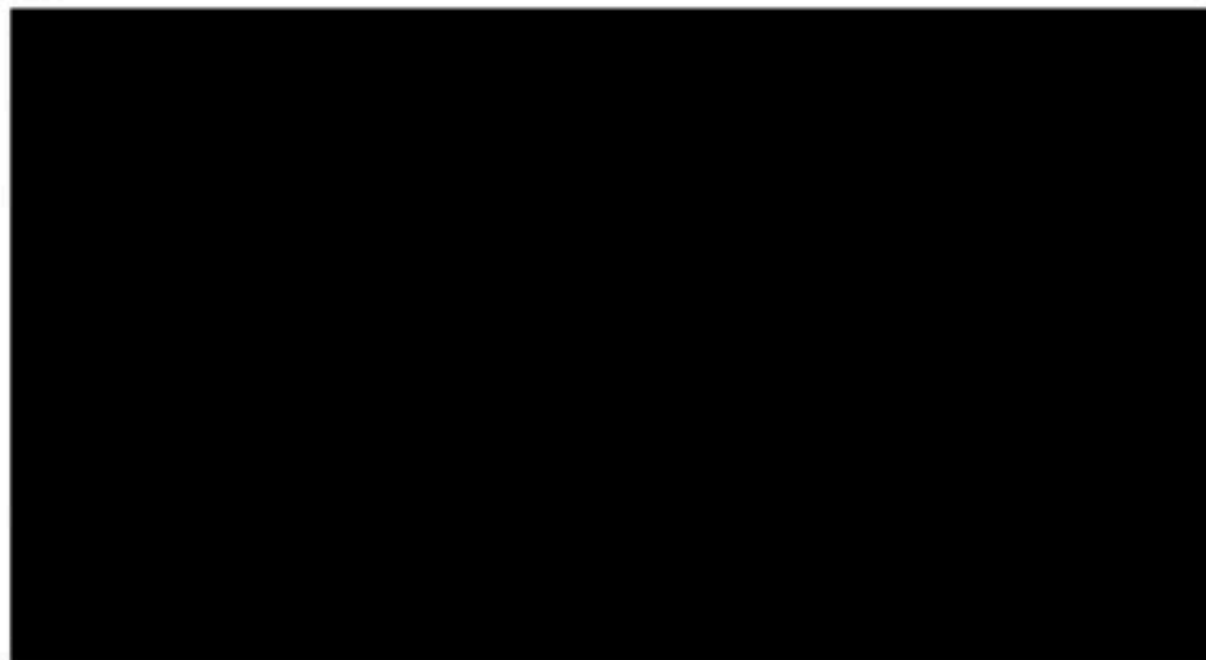
CSS 水波特效

① 准备遮罩和文字的结构样式

```
<div class="mask">  
  <div class="words">Loading...</div>  
  <div class="words">Loading...</div>  
</div>
```

```
.words {  
  color: #fff;  
  font-size: 80px;  
}
```

↑
设置字体颜色和大小



CSS 水波特效

① 准备遮罩和文字的结构样式

```
<div class="mask">  
  <div class="words">Loading...</div>  
  <div class="words">Loading...</div>  
</div>
```

```
.words {  
  position: absolute;  
  left: 50%;  
  top: 50%;  
  transform: translate(-50%, -50%);  
}
```

↑
定位居中



CSS 水波特效

① 准备遮罩和文字的结构样式

```
<div class="mask">  
  <div class="words">Loading...</div>  
  <div class="words">Loading...</div>  
</div>
```

```
.words:nth-child(1) {  
  color: transparent;  
  -webkit-text-stroke: 2px #03a9f4;  
}  
.words:nth-child(2) {  
  color: #03a9f4;  
}
```

↑
设置 描边颜色 和 内容颜色



Loading...

CSS 水波特效

② 定义动画，利用 clip-path 裁剪图形

```
@keyframes water {  
  0% {  
    clip-path: polygon(  
      31% 61%, 53% 65%, 77% 67%, 100% 68%,  
      100% 100%, 0% 100%, 0% 35%, 13% 52%  
    );  
  }  
  100% {  
    clip-path: polygon(  
      51% 68%, 71% 59%, 86% 44%, 100% 24%,  
      100% 100%, 0% 100%, 0% 72%, 28% 71%  
    );  
  }  
}
```

可用在线 [【clip path](#)



Loading...

CSS 水波特效

② 定义动画，利用 clip-path 裁剪图形

```
.words:nth-child(2) {  
  animation:  
    water 2s ease-in-out infinite alternate;  
}
```

使用动画



Loading...