## Text is shrinking

Text is growing

## Text is growing

## Text is shrinking

```
JS 5.jS > ☆ animateFontSizedown
     const body = document.getElementById("body");
     const incbtn var document: Document !("incbtn");
                                           d("decbtn");
     const decbtn
                   MDN Reference
     const resbtn
                                           d("resbtn");
     var text = document.createElement('p');
     let fontsize = 10;
     text.innerText = 'This is text';
     text.style.fontSize = `${fontsize}px`;
     body.appendChild(text);
     resbtn.onclick = function(e) {
         e.preventDefault();
         fontsize = 10;
         text.style.fontSize = `${fontsize}px`;
     function sleep(ms) {
         return new Promise(resolve => setTimeout(resolve, ms));
     async function animateFontSize() {
         text.innerText = "Text is growing"
         text.style.color = "red";
         for (let i = fontsize; i <= 100; i += 1) {
             fontsize = i;
             text.style.fontSize = `${fontsize}px`;
             await sleep(100);
         await animateFontSizedown();
     async function animateFontSizedown(){
         text.innerText = "Text is shrinking";
         text.style.color = "blue"
         for (let i = fontsize; i >= 10; i -= 1) {
             fontsize = i;
             text.style.fontSize = `${fontsize}px`;
             await sleep(100);
40
         await animateFontSize();
     // Start the animation loop
     animateFontSize();
```