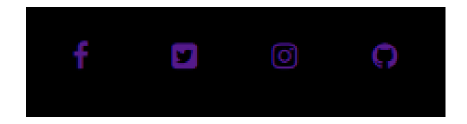
1-BSCS-A

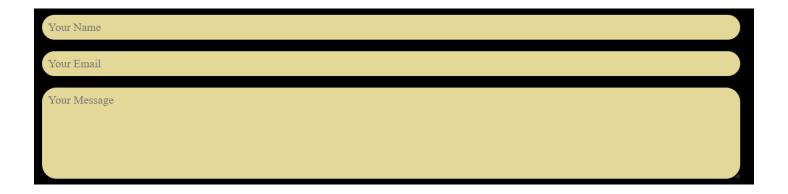
Introduction to Computing Challenge #11: How Tos





```
document.getElementById('contactForm').addEventListener('submit', function(event) {
    event.preventDefault();
    document.getElementById('floating-point').style.display = 'block';
    // Dynamically set the position of the floating point in the middle of the screen
    const floatingPoint = document.getElementById('floating-point');
    floatingPoint.style.top = '50%';
    floatingPoint.style.left = '50%';
    floatingPoint.style.transform = 'translate(-50%, -50%)';

setTimeout(function() {
        document.getElementById('floating-point').style.display = 'none';
        }, 3000);
    });
</script>
```



<div id="floating-point">Thank you for sending a message.I am delighted to read your thoughts about this website.
Your feedback is genuinely appreciated, and knowing that you took the time to share your thoughts on our platform brings great joy to me.</div>

Thank you for sending a message. I am delighted to read your thoughts about this website. Your feedback is genuinely appreciated, and knowing that you took the time to share your thoughts on our platform brings great joy to me.

SUBMIT

Copyright @ Princess Nicole R. Ramos, Made with love, hard work, and passion.