```
const bar = document.getElementById('bar');
const close = document.getElementById('close');
const nav = document.getElementById('navbar');
if (bar) {
    bar.addEventListener('click', () => {
        nav.classList.add('active');
    })
}
if (close) {
    close.addEventListener('click', () => {
        nav.classList.remove('active');
    })
}
$('.owl-carousel').owlCarousel({
    loop:true,
    margin:10,
    nav:true,
    responsive:{
        0:{
            items:1
        },
        600:{
            items:2
        },
        1000:{
            items:4
        }
    }
})
function validation(){
    var name = document.getElementById('name').value;
    var email = document.getElementById('email').value;
    var number = document.getElementById('number').value;
    var namecheck = /^[A-Za-z]{2,};
    var emailcheck = /^[A-Za-z0-9._]{3,}@[A-Za-z0-9]{3,}[.]{1}[A-Za-z]{2,6}$/;
    var numbercheck = /^[6789][0-9]{9}$/;
    if(namecheck.test(name)){
        document.getElementById('error-name').innerHTML = ' ';
    }
    else{
        document.getElementById('error-name').innerHTML = 'Use only Alphabets';
        return false;
    }
    if(emailcheck.test(email)){
        document.getElementById('error-email').innerHTML = ' ';
    }
    else{
        document.getElementById('error-email').innerHTML = 'Invalid email syntax. Ex:
abc@xyz.com';
        return false;
    }
    if(numbercheck.test(number)){
        document.getElementById('error-number').innerHTML = ' ';
```

"Thanks for your valuable feedback!!!"))

.catch(error => console.error('Error!', error.message))

})