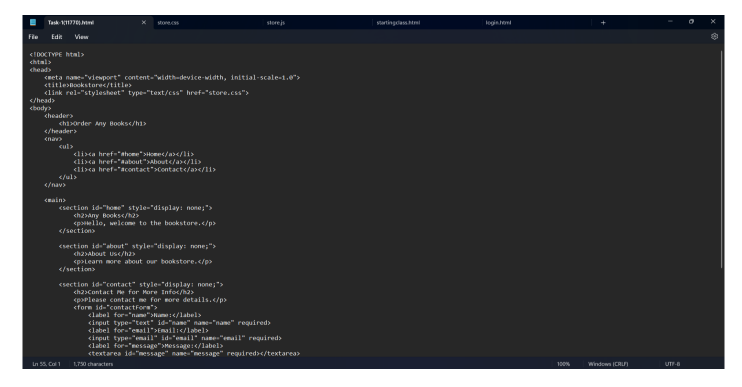
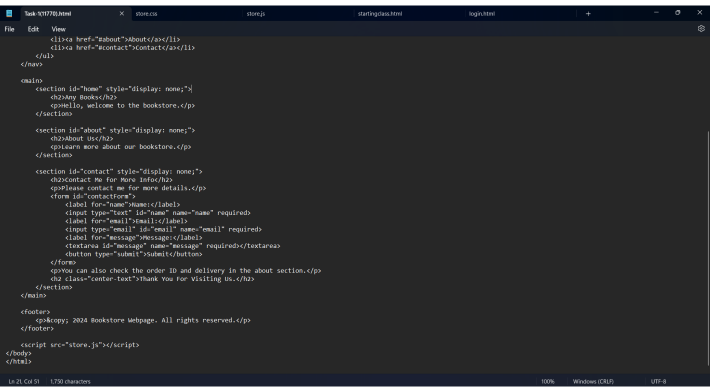
## Task-3

### .html

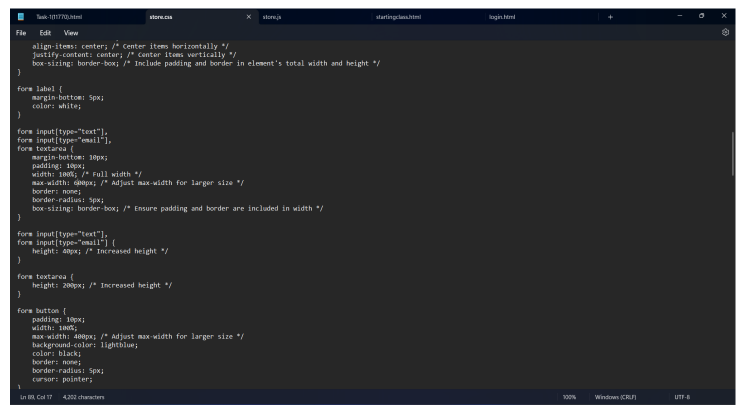


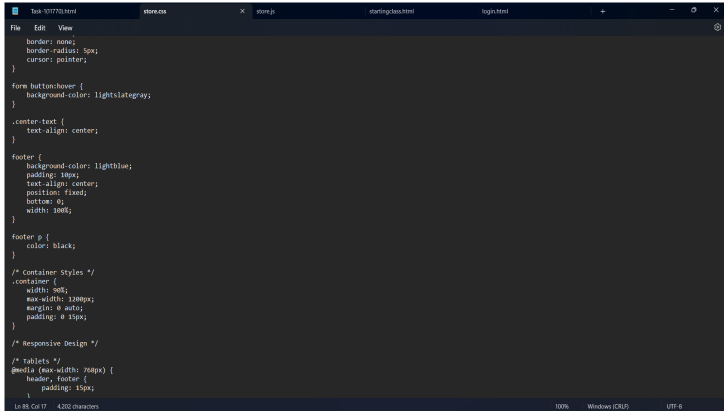


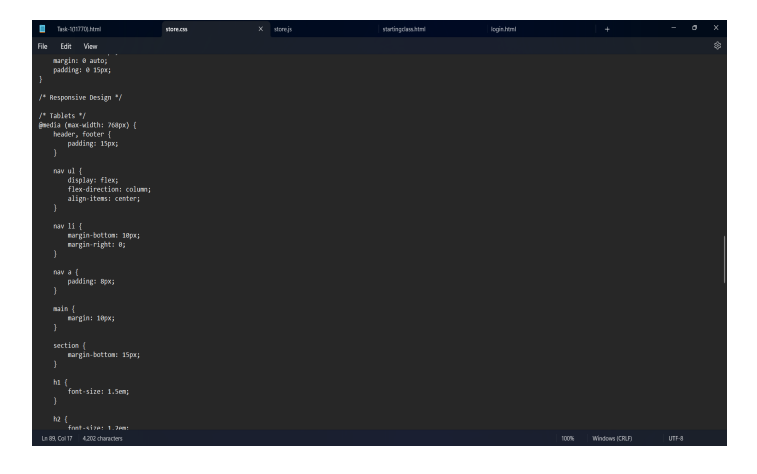
#### .css

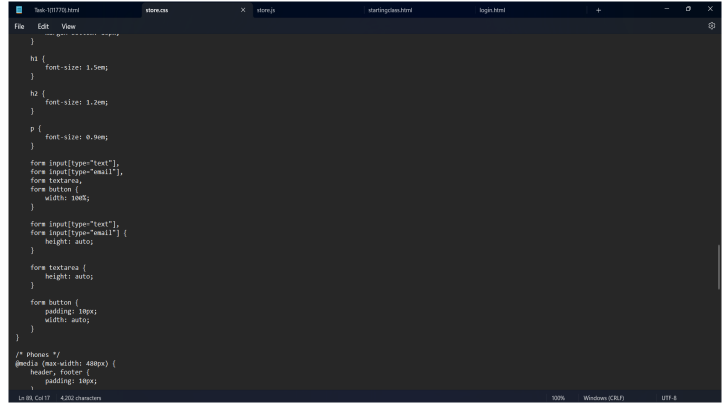
```
True to transpose to the control of the control of
```

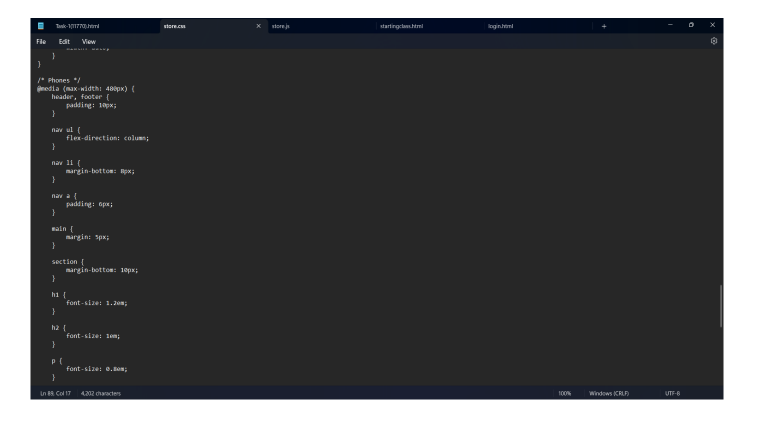


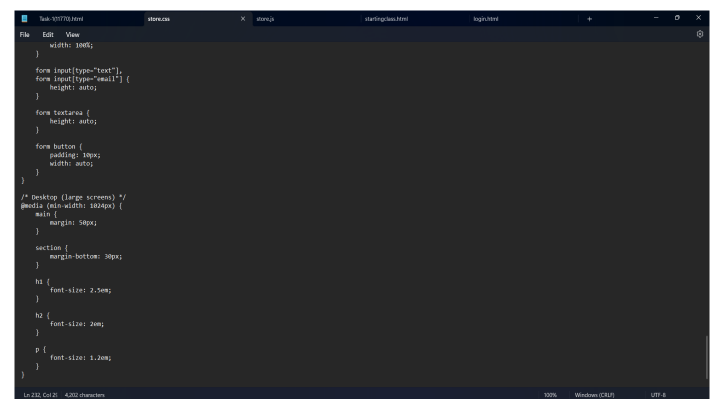






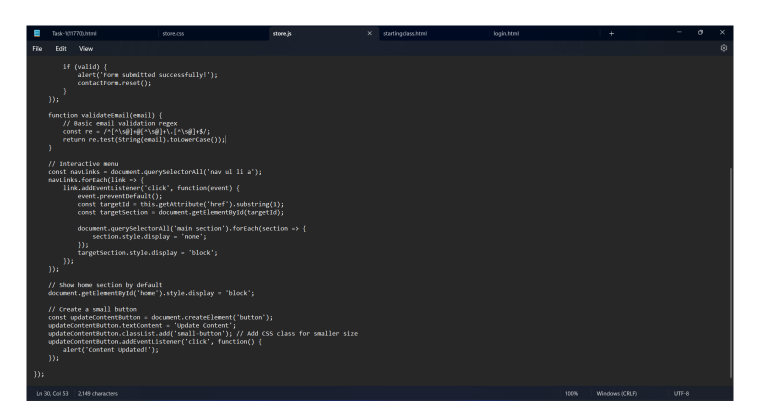






# .js

```
Task-1(11770).html
                                                                                                                                                                                store.js
                                                                                                                                                                                                                                                                                                                                                  login.html
File
          Edit View
document.addEventListener("DOMContentLoaded", function() {
    // Form validation
    const contactForm = document.getElementById('contactForm');
    contactForm.addEventListener('submit', function(event) {
        event.preventDefault(); // Prevent default form submission
                    // Validate form fields
let valid = true;
const name = document.getElementById('name').value.trim();
const email = document.getElementById('email').value.trim();
const message = document.getElementById('message').value.trim();
                                (name === '' || email === '' || message === '') {
   alert('All fields are required.');
                     alert( All Fields are required. );
valid = false;
} else if (!validatesmail(email)) {
    alert('Please enter a valid email address.');
    valid = false;
                     if (valid) {
    alert('Form submitted successfully!');
                                contactForm.reset();
           function validateEmail(email) {
                     // Basic email validation regex
const re = /^[\s@]+@[^\s@]+\.[^\s@]+$/;
return re.test(String(email).toLowerCase());
          // Interactive menu
const navLinks = document.querySelectorAll('nav ul li a');
navLinks.forEach(link => {
    link.addEventListener('click', function(event) {
        event.preventDefault();
        const targetId = this.getAttribute('href').substring(1);
        const targetSection = document.getElementById(targetId);
                                                                                                                                                                                                                                                                                                                                                                                                                      Windows (CRLF)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    UTF-8
```



# **Output**

