

## ASSIGNMENT – 14.2

NAME : G HARSHA VARDHAN

HALL TICKET NO : 2403A52313

BATCH NUMBER : 01

COURSE CODE : 24CS002PC215

PROGRAM NAME : B.TECH

YEAR/SEM : 2ND AND 3<sup>RD</sup>

### TASK 1 :

Ask AI to generate a simple HTML homepage for a "Student Info Portal" with a header, navigation menu, and footer.

### PROMPT:

Generate a simple HTML homepage for a "Student Info Portal" that includes a <header>, <nav>, and <footer>. Ensure the code has clean indentation, proper tags, and includes comments for

clarity.

## CODE :

```
<!DOCTYPE html> Untitled-1
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4   <meta charset="utf-8" />
5   <meta name="viewport" content="width=device-width, initial-scale=1" />
6   <title>Student Info Portal</title>
7   <!-- Basic styles for clarity; remove or replace with external CSS as needed -->
8   <style>
9     body {
10       font-family: system-ui, -apple-system, "Segoe UI", Roboto, "Helvetica Neue", Arial;
11       margin: 0;
12       line-height: 1.5;
13       color: #222;
14       background: #f7f9fc;
15     }
16     header {
17       background: #0bffff;
18       color: #fff;
19       padding: 0.5rem 0;
20     }
21     .container {
22       max-width: 1000px;
23       margin: 0 auto;
24       padding: 0 1rem;
25     }
26     nav {
27       margin-top: 0.5rem;
28     }
29     nav ul {
30       list-style: none;
31       padding: 0;
32       margin: 0;
33       display: flex;
34       gap: 0.75rem;
35       flex-wrap: wrap;
36     }
37     nav a {
38       color: #eef2ff;
39       text-decoration: none;
40       padding: 0.5rem 0.75rem;
41       border-radius: 4px;
42     }
43     nav a:hover, nav a:focus {
```

```
<!DOCTYPE html> Untitled-1 ● Untitled-2
1 <!DOCTYPE html>
2 <html lang="en">
3 <body>
4   <main class="container" role="main">
5     <section aria-labelledby="quick-links-heading" style="margin-top:1rem;">
6       <div class="grid">
7         <!-- Card: Resources -->
8         <article class="card" id="resources" aria-labelledby="resources-heading">
9           <h4 id="resources-heading">Resources</h4>
10          <p class="muted">Academic calendars, forms, and helpful links for students and staff.</p>
11        </article>
12
13        <!-- Card: Contact / Support -->
14        <article class="card" id="contact" aria-labelledby="contact-heading">
15          <h4 id="contact-heading">Contact</h4>
16          <p class="muted">Get in touch with administration or technical support.</p>
17        </article>
18      </div>
19    </section>
20  </main>
21
22  <!-- Footer with basic site info -->
23  <footer>
24    <div class="container">
25      <!-- Footer content and small print -->
26      <div style="display:flex; justify-content:space-between; align-items:center; gap:1rem; flex-wrap:wrap;">
27        <div>
28          <strong>Student Info Portal</strong>
29          <div class="muted">Managed by the Registrar's Office</div>
30        </div>
31        <div class="muted" style="text-align:right;">
32          <div>Contact: registrar@example.edu</div>
33          <div>&copy; <span id="year"></span> Example University</div>
34        </div>
35      </div>
36    </div>
37  </footer>
38
39  <!-- Small script to set current year in footer -->
40  <script>
41    document.getElementById('year').textContent = new Date().getFullYear();
42  </script>
43
44 </body>
45 </html>
```

## OUTPUT:

- HTML code with <header>, <nav>, <footer>.
- Clean indentation, proper tags, and comments.

## TASK 2:

Use AI to add CSS styling to Task #1 homepage for:

- Responsive navigation bar.
- Centered content section.
- Footer with light gray background

## PROMPT:

“Add modern CSS styling to Task #1 homepage with a responsive navigation bar (flex or grid), a centered main content section, and a footer with a light gray background. Make sure it’s mobilefriendly and visually clean.”

## CODE:

```
<!DOCTYPE html> Untitled-1 ● # /* Task #1 - Modern responsive styling f Untitled-2 ●
1  /* Task #1 - Modern responsive styling for homepage */
2  /* Save as styles.css and pair with semantic HTML: header.site-header, nav .nav-links (ul>li>a),
3   main.site-main (with .container), and footer.site-footer. */
4
5  :root{
6    --bg: #ffffff;
7    --surface: #f0f0f0;
8    --muted-bg: #f0f4f4;
9    --text: #001f22;
10   --muted: #6b7280;
11   --accent: #2563eb;
12   --accent-500: #1e40af;
13   --radius: 10px;
14   --gap: 1rem;
15   --max-width: 1100px;
16   --header-height: 72px;
17 }
18
19 *(box-sizing:border-box)
20 html,body{height:100%}
21 body{
22   margin:0;
23   font-family: Inter, ui-sans-serif, system-ui, -apple-system, "Segoe UI", Roboto, "Helvetica Neue", Arial;
24   background-color:var(--bg);
25   color:var(--text);
26   -webkit-font-smoothing:antialiased;
27   -moz-osx-font-smoothing:grayscale;
28   line-height:1.45;
29   -webkit-tap-highlight-color: transparent;
30 }
31
32 /* Container utility */
33 .container{
34   width:100%;
35   max-width:var(--max-width);
36   margin:0 auto;
37   padding:0 1.25rem;
38 }
39
40 /* Header / Nav */
41 .site-header{
42   position: relative;
43   display: flex;
44 }
```

The screenshot shows a code editor window with two tabs open. The current tab contains the provided CSS code. The status bar at the bottom right indicates the file is 1413 lines long, was last modified on 28-10-2025, and is in English (ENG) mode.

```
203 @media (max-width:720px){
204
205   .nav-toggle{display:block}
206
207   /* Stack links vertically and make them full width for touch targets */
208   .nav-links{
209     flex-direction:column;
210     width:100%;
211     gap:0.25em;
212     margin-top:0.5rem;
213   }
214
215   .nav-links a{
216     width:100%;
217     padding:0.75rem 0.9rem;
218     background:transparent;
219     justify-content:center;
220     font-weight:600;
221   }
222
223   .nav-cta{
224     margin:0 auto;
225     width:100px;
226     text-align:center;
227   }
228
229   .hero{
230     padding:1.25rem;
231   }
232
233   .footer-inner{
234     flex-direction:column;
235     align-items:center;
236     gap:0.5rem;
237     text-align:center;
238   }
239
240   /* Respect reduced motion preference */
241   @media (prefers-reduced-motion: reduce){
242     transition:none !important
243   }
244 }
```

This screenshot shows the continuation of the CSS code, specifically the media query for screens up to 720px wide. It includes styling for the navigation toggle, stacked navigation links, individual navigation links, a call-to-action button, the hero section, and the footer inner content. The status bar at the bottom right indicates the file is 1413 lines long, was last modified on 28-10-2025, and is in English (ENG) mode.

## OUTPUT:

- HTML + CSS combined.

- AI explains how CSS classes apply.
- AI refactors with open() and try-except.

### TASK 3:

Prompt AI to generate a JS script that validates a simple login form (non-empty username/password).

### PROMPT:

“Generate a JavaScript script that validates a simple login form, ensuring the username and password fields are not empty before submission.”

### CODE:

The screenshot shows a code editor window with a dark theme. The main pane displays the following JavaScript code:

```
<!DOCTYPE html> Untitled-1 ● # Task #1 - Modern responsive styling | Untitled-2 ● JS document.addEventListener("DOMContentLoaded", function() {
  const form = document.getElementById("loginForm");
  form.addEventListener("submit", function(event) {
    const username = document.getElementById("username").value;
    const password = document.getElementById("password").value;

    if (username.trim() === "" || password.trim() === "") {
      event.preventDefault();
      alert("Both username and password fields must be filled out.");
    }
  });
});
```

The status bar at the bottom right indicates "Ln 13, Col 4" and "JavaScript".

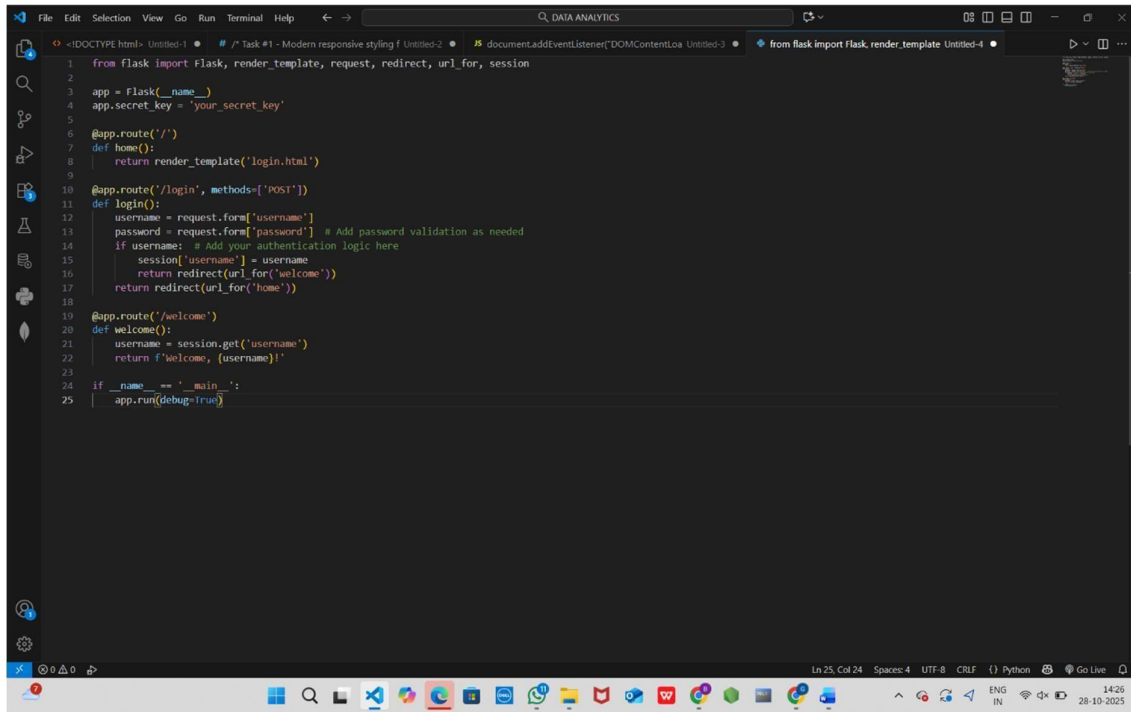
## OUTPUT:

- \*Working on submit JS valida on.
- \*Clear error messages if inputs are empty.

**TASK 4:** Ask AI to generate a Flask app that serves the HTML form (Task #3) and prints the username on successful login.

PROMPT: “Generate a Flask app that serves the login HTML form from Task #3 and displays the username on a successful login.”

## CODE:



```
1  from flask import Flask, render_template, request, redirect, url_for, session
2
3  app = Flask(__name__)
4  app.secret_key = 'your_secret_key'
5
6  @app.route('/')
7  def home():
8      return render_template('login.html')
9
10 @app.route('/login', methods=['POST'])
11 def login():
12     username = request.form['username']
13     password = request.form['password'] # Add password validation as needed
14     if username: # Add your authentication logic here
15         session['username'] = username
16         return redirect(url_for('welcome'))
17     return redirect(url_for('home'))
18
19 @app.route('/welcome')
20 def welcome():
21     username = session.get('username')
22     return f'Welcome, {username}!'
23
24 if __name__ == '__main__':
25     app.run(debug=True)
```

## OUTPUT:

- \*Working on submit JS validation.
- \*Clear error messages if inputs are empty