

ASSIGNMENT – 14.2

NAME :G HARSHA VARDHAN

HALLTICKET NO : 2403A52313

BATCH NUMBER : 01

COURSE CODE : 24CS002PC215

PROGRAM NAME : B.TECH

YEAR/SEM : 2ND AND 3RD

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 :

```
File Edit Selection View Go Run Terminal Help DATA ANALYTICS
<DOCTYPE html>
<html lang="en">
<head>
  <meta charset="utf-8" />
  <meta name="viewport" content="width=device-width, initial-scale=1" />
  <title>Student Info Portal</title>
  <!-- Basic styles for clarity; remove or replace with external CSS as needed -->
  <style>
    body {
      font-family: system-ui, -apple-system, "Segoe UI", Roboto, "Helvetica Neue", Arial;
      margin: 0;
      line-height: 1.5;
      color: #222;
      background: #f2f9fc;
    }
    header {
      background: #0055ff;
      color: #fff;
      padding: 1.25rem 1rem;
    }
    .container {
      max-width: 1000px;
      margin: 0 auto;
      padding: 0 1rem;
    }
    nav {
      margin-top: 0.5rem;
    }
    nav ul {
      list-style: none;
      padding: 0;
      margin: 0;
      display: flex;
      gap: 0.75rem;
      flex-wrap: wrap;
    }
    nav a {
      color: #eaf2ff;
      text-decoration: none;
      padding: 0.5rem 0.75rem;
      border-radius: 4px;
    }
    nav a:hover, nav a:focus {
      background-color: #0055ff;
      color: #fff;
    }
  </style>
</head>
<body>
  <header>
    <h1>Student Info Portal</h1>
  </header>
  <div class="container">
    <nav>
      <ul>
        <li><a href="#resources">Resources</a></li>
        <li><a href="#contact">Contact / Support</a></li>
      </ul>
    </nav>
  </div>
</body>
</html>
```

```
File Edit Selection View Go Run Terminal Help DATA ANALYTICS
<DOCTYPE html>
<html lang="en">
<body>
  <main class="container" role="main">
    <section aria-labelledby="quick-links-heading" style="margin-top:1rem;">
      <div class="grid">
        <!-- Card: Resources -->
        <article class="card" id="resources" aria-labelledby="resources-heading">
          <h2 id="resources-heading">Resources</h2>
          <p class="muted">Academic calendars, forms, and helpful links for students and staff.</p>
        </article>
        <!-- Card: Contact / Support -->
        <article class="card" id="contact" aria-labelledby="contact-heading">
          <h2 id="contact-heading">Contact</h2>
          <p class="muted">Get in touch with administration or technical support.</p>
        </article>
      </div>
    </section>
  </main>
  <!-- Footer with basic site info -->
  <footer>
    <div class="container">
      <div>
        <div>
          <div>
            <strong>Student Info Portal</strong>
            <div class="muted">Managed by the Registrar's Office</div>
          </div>
          <div class="muted" style="text-align:right">
            <div>Contact: registrar@example.edu</div>
            <div>&copy; <span id="year"></span> Example University</div>
          </div>
        </div>
      </div>
    </div>
  </footer>
  <!-- Small script to set current year in footer -->
  <script>
    document.getElementById('year').textContent = new Date().getFullYear();
  </script>
</body>
</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:

```
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: #ffffff;
8   --muted-bg: #f3f4f6; /* light gray footer */
9   --text: #0f1722;
10  --muted: #667788;
11  --accent: #29323b;
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: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;
```

```
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:0.25rem;
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-inline:auto;
225     width:100%;
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 }
```

OUTPUT:

- HTML + CSS combined.

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

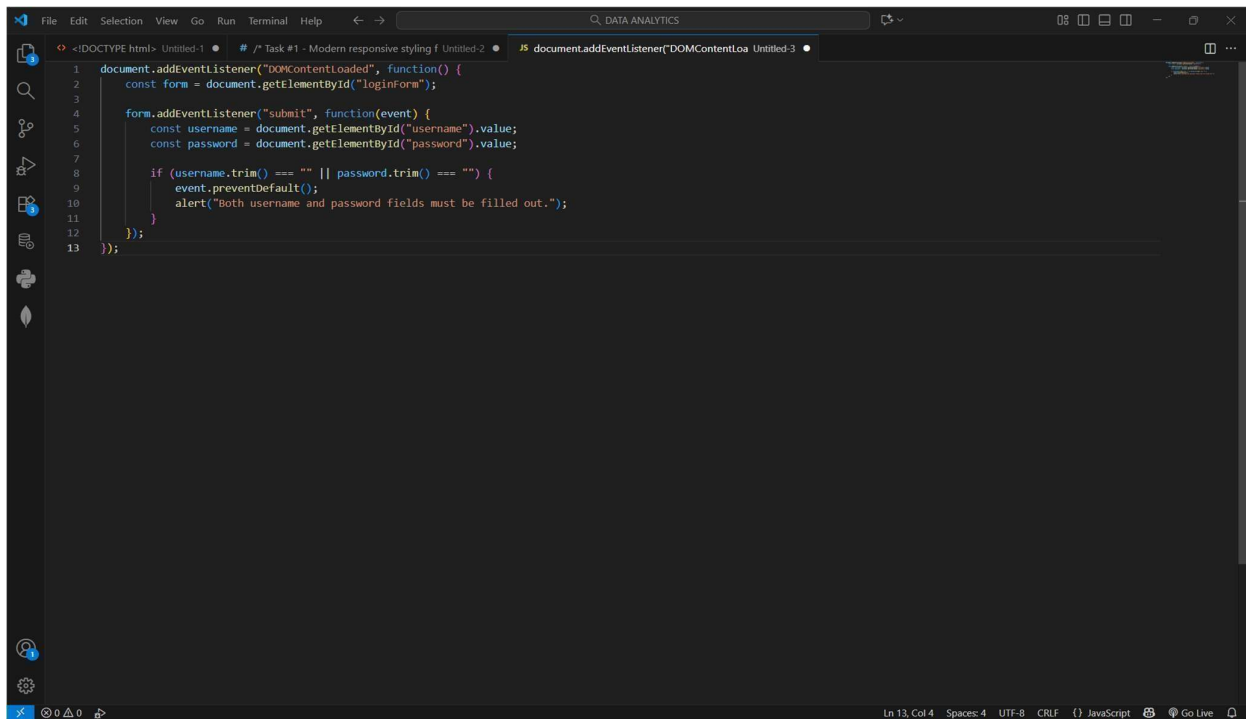
TASK 3:

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:

A screenshot of a code editor interface with a dark theme. The editor has a sidebar on the left with icons for Explorer, Search, Source Control, and Run and Debug. The main area shows a JavaScript file named 'document.addEventListener("DOMContentLoaded", function() {'. The code implements a form validation function that checks if the 'username' and 'password' fields are empty. If both are empty, it prevents the default form submission and shows an alert message: 'both username and password fields must be filled out.'. The code is as follows:

```
1 document.addEventListener("DOMContentLoaded", function() {  
2   const form = document.getElementById("loginForm");  
3  
4   form.addEventListener("submit", function(event) {  
5     const username = document.getElementById("username").value;  
6     const password = document.getElementById("password").value;  
7  
8     if (username.trim() === "" || password.trim() === "") {  
9       event.preventDefault();  
10      alert("both username and password fields must be filled out.");  
11    }  
12  });  
13 });
```

The status bar at the bottom indicates 'Ln 13, Col 4', 'Spaces: 4', 'UTF-8', 'CRLF', and 'JavaScript'.

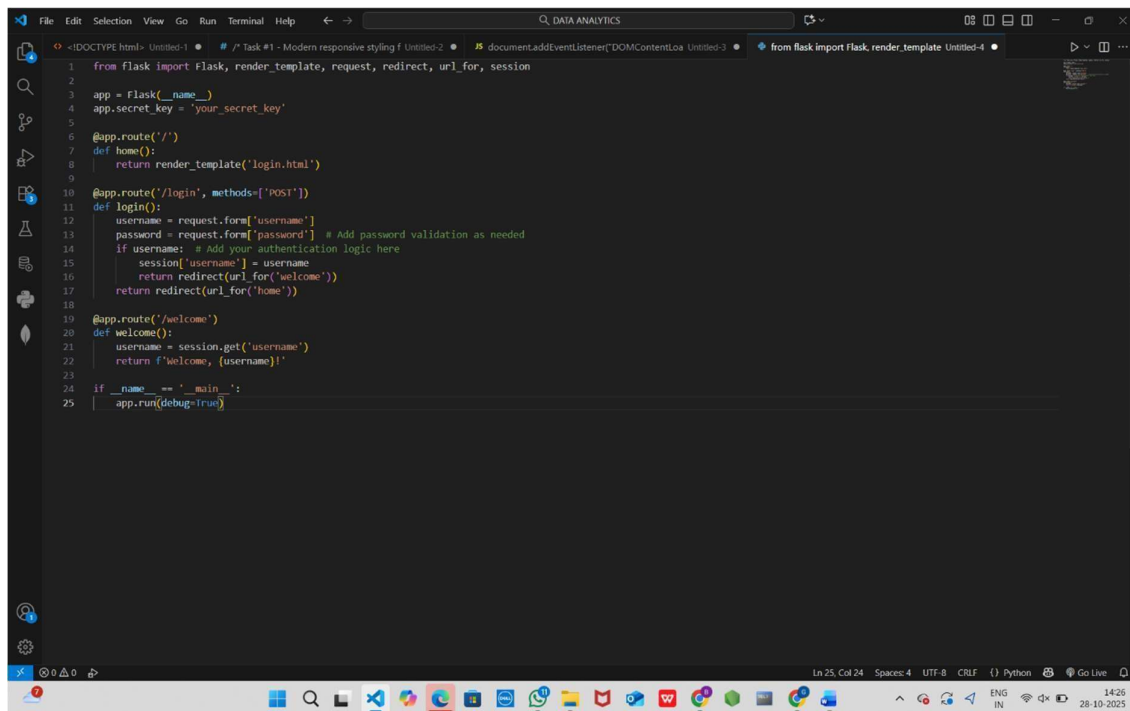
OUTPUT:

- *Working on submit JS validation.
- *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:

A screenshot of a code editor window with a dark theme. The editor shows a Python script for a Flask application. The code includes imports for Flask, render_template, request, redirect, url_for, and session. It defines a Flask app, sets a secret key, and creates three routes: a home route that renders 'login.html', a login route that handles POST requests, validates username and password, and sets a session variable, and a welcome route that displays the username from the session. The script ends with a main block to run the app in debug mode.

```
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