Nu Html Checker

This tool is an ongoing experiment in better HTML checking, and its behavior remains subject to change

Showing results for contents of text-input area

Checker Input	
Show ✓ source ☐ outline ☐ image report ☐ Options ☐	
Check by text input ~	
Enter the URL for an HTML, CSS, or SVG document	
Check	

Use the Message Filtering button below to hide/show particular messages, and to see total counts of errors and warnings.

Message Filtering

Document checking completed. No errors or warnings to show.

Source

```
1. <!DOCTYPE html>↔
2. <html lang="en">↔
3. <head>←
4. <title>Test</title>←
5. </head>↔
6. <body>←
       <div class="contacts-container">←
8.
      <section>↩
9.
           <h2>Frequent Asked Questions</h2>↔
           <h3>Find out more about us by browsing the FAQ's on how our Project Management System works, quickly.↔
10.
             Get concise information about user roles, and task organization for enhanced experiences. If you need more help, please call support. ↔
12.
             Find out more and improve on your Project management experience with our Frequently Asked Questions (FAQ's).↔
            </h3> ←
13.
     </section>←
15.
     </div>←
     <section class="faq-container">←
16.
           <div class="filterDiv general">←
17.
18.
               <h1 class="section-title"> General Information</h1>↔
19.
               <!-- faq question -->↔
               <h2 id="general-coord" class="faq-page">Are there any features related to project invitations? </h2>←
20.
21. ←
               <!-- faq answer -->↔
22.
               <div class="faq-body" id="general-coord-answer">←
                       Yes, users can manage project invitations, including accepting or declining invitations. ←
25.
                       Coordinators have the ability to invite users to projects via email. ↔
26.
27.
                   ←
28.
                </div>←
29. ←
30.
                 <!-- faq question -->↔
               <h2 id="general-leave" class="faq-page"> Can I leave a project if needed?</h2>↔
31.
32. ←
33.
               <!-- faq answer -->↔
34.
               <div class="faq-body" id="general-leave-answer" >←
35.
                    < q>
                       Certainly, users have the option to leave a project.↔
36.
                       This is useful if your involvement in a particular project is no longer required. ↔
37.
38.
                   ↔
39.
               </div>←
40.
           </div>←
41. ←
42.
           <div class="filterDiv tasks">←
43.
               <h1 class="section-title"> Tasks</h1>↔
44. ←
45.
               <!-- faq question -->↔
46.
               <h2 id="tasks-org" class="faq-page">How are tasks organized within the system?</h2>←
47. ←
48.
               <!-- faq answer -->↔
49. ←
50.
               <div class="faq-body" id="tasks-org-answer">←
51.
                    < q> →
                       Tasks can be organized into groups, and users can prioritize tasks, assign labels, set due dates, and comment on tasks. ↔
52.
53.
                       It is also essential to track the user who defined the task and the user who completed it.↔
54.
                   ↔
55.
               </div>←
56. ←
57.
               <h2 id="tasks-notif" class="faq-page"> What happens if I complete a task or if a task is assigned to me? </h2>↔
58. ↔
59.
               <!-- faq answer -->↔
60. ←
               <div class="faq-body" id="tasks-notif-answer">←
61.
62.
                    ←
                       You will receive notifications for completed tasks and assignments. ←
63.
                       These notifications keep you informed about changes in task status and project dynamics. ↔
64.
65.
                   ←
66.
               </div>←
67.
           </div>↔
68.
69.
           <div class="filterDiv roles">←
70.
             <h1 class="section-title"> Available roles</h1>↔
71.
               <!-- faq question -->↔
               <h2 id="roles-admin" class="faq-page"> What is the expected role of administrators in the system?</h2>←
72.
73. ←
               <!-- faq answer -->↔
74.
75.
               <div class="faq-body" id="roles-admin-answer">←
76.
                   >←
                       Administrators can browse projects and view project details but are independent of user accounts, ↔
77.
78.
                       ensuring a clear distinction between administrative and user roles. ←
79.
                   ←
80.
               </div>←
81.
               <!-- faq question -->↔
               <h2 id="roles-coord" class="faq-page">What features are available to project coordinators?</h2>←
82.
83. ←
84.
                <!-- faq answer -->↔
85.
                <div class="faq-body" id="roles-coord-answer">←
86.
                    ←
87.
                       Project coordinators have additional responsibilities, including adding users to projects, assigning new coordinators, editing project details, ↔
88.
                       assigning tasks to members, removing project members, and archiving projects. ←
89.
                   ←
90.
               </div>↩
91.
           </div>←
92. ←
   </section>↩
94. </body>←
95. </html>
```

Used the HTML parser.

Total execution time 11 milliseconds.