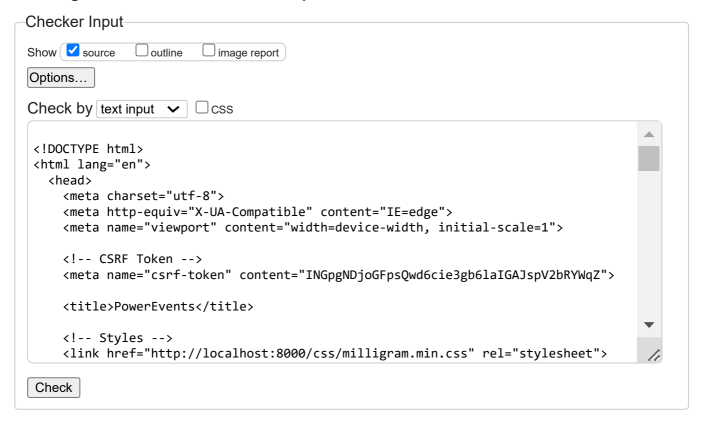
## Nu Html Checker

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



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. ←
 2. <!DOCTYPE html>←
 3. <html lang="en">↔
 4.
      <head>←
        <meta charset="utf-8">↔
 5.
 6.
        <meta http-equiv="X-UA-Compatible" content="IE=edge">←
 7.
        <meta name="viewport" content="width=device-width, initial-scale=1">\leftrightarrow
8. ←
 9.
        <!-- CSRF Token -->↔
10.
        <meta name="csrf-token"</pre>
    content="INGpgNDjoGFpsQwd6cie3gb6laIGAJspV2bRYWqZ">←
11. ←
12.
        <title>PowerEvents</title>↔
13. ←
14.
        <!-- Styles -->↔
        <link href="http://localhost:8000/css/milligram.min.css"</pre>
15.
    rel="stylesheet">↔
16.
        <link href="http://localhost:8000/css/app.css" rel="stylesheet">←
```

```
17.
        <link rel='stylesheet' href='https://cdnjs.cloudflare.com/ajax/libs/font-</pre>
    awesome/5.12.1/css/all.min.css'>↔
18.
        <link href="//db.onlinewebfonts.com/c/d1a880e08bdb2140abd96f8f8d2d9515?</pre>
    family=Bloc" rel="stylesheet" type="text/css">←
19.
        <!-- <li>href="https://fonts.googleapis.com/css?"
20.
    family=Lato:300,400,700,900&display=swap" rel="stylesheet">↔
21.
        <link rel='stylesheet'</pre>
    href='https://cdnjs.cloudflare.com/ajax/libs/twitter-
    bootstrap/4.1.3/css/bootstrap.min.css'>↔
22.
        Only for demo purpose - no need to add.-->↔
23. ←
24.
        <script>←
25.
            // Fix for Firefox autofocus CSS bug↔
26.
            // See: http://stackoverflow.com/questions/18943276/html-5-autofocus-
    messes-up-css-loading/18945951#18945951↔
27.
        </script>↔
28.
        <script src=http://localhost:8000/js/app.js defer></script>←
29.
        <script src=http://localhost:8000/js/ajax.js defer></script>←
30.
      </head>←
31.
      <body>←
32.
        <main>↔
33.
          <header>←
34.
            <h1><a href="http://localhost:8000/events/all">PowerEvents</a></h1>↔
35.
                     <div class="al-btnz">←
36.
              <div class="lgt-btn">↔
37.
                 <a class="button lgt-btn-real"</pre>
    href="http://localhost:8000/login">Login</a>↔
38.
              </div>←
39.
              <div class="profile-btn">↔
40.
                 <a class="button profile-btn-real"</pre>
    href="http://localhost:8000/register">Register</a>↔
41.
              </div>←
42.
            </div>←
43.
                   </header>↩
          <section id="content">↔
44.
45.
            \leftarrow
46. <script>↔
47.
      function showCountdown(date = "") {←
48. ←
49.
        var countDownDate = new Date(date).getTime(); ←
50. ←
51.
        var x = setInterval(function() { ←
52. ←
53.
          var now = new Date().getTime(); ↔
54. ←
55.
          var distance = countDownDate - now; ←
56. ←
57.
          var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
          var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
58.
    60 * 60 * 24 * 7)); ↔
59.
          var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
         60 * 24));↩
    60 *
          var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
60.
    60));↩
61.
          var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
62.
          var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
63. ←
          document.getElementById("date-" + "51").innerHTML = "<i class='fas fa-</pre>
64.
                            months + "m " + weeks + "w " + days + "d " + hours +
    calendar-alt'></i> " +
    "h " + minutes + "m " + seconds + "s "; ↔
65.
66.
          if (distance < 0) {\leftarrow
67.
            clearInterval(x); ←
            document.getElementById("date-" + "51").innerHTML = "EVENT STARTED"; ↔
68.
69.
          }←
70.
        }, 1000); ←
      }←
71.
72.
73.
      showCountdown("2023-01-03 00:00:00"); ←
```

```
74. </script>↔
 75. <script>↔
       function showCountdown(date = "") \{ \leftarrow \}
 76.
 77. ←
 78.
         var countDownDate = new Date(date).getTime();
 79. ←
 80.
         var x = setInterval(function() \{ \leftrightarrow \} \}
 81. ←
 82.
           var now = new Date().getTime(); ↔
 83. ←
 84.
           var distance = countDownDate - now; ↔
 85. ←
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftrightarrow
 86.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
 87.
     60 * 60 * 24 * 7));↔
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
 88.
     60 * 60 * 24)); ←
 89.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
     60));↩
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); \leftarrow
 90.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
 91.
 92. ←
           document.getElementById("date-" + "57").innerHTML = "<i class='fas fa-</pre>
 93.
                               months + "m " + weeks + "w " + days + "d " + hours +
     calendar-alt'></i> " +
     "h " + minutes + "m " + seconds + "s "; ↔
 94. ←
 95.
            if (distance < 0) \{ \leftrightarrow \}
 96.
              clearInterval(x);
 97.
              document.getElementById("date-" + "57").innerHTML = "EVENT STARTED"; ↔
 98.
            }←
 99.
         }, 1000); ←
100.
101.
       \hookrightarrow
102.
       showCountdown("2023-01-08 00:00:00"); ←
103. </script>↔
104. <script>↔
105.
       function showCountdown(date = "") \{ \leftarrow \}
106. ←
107.
         var countDownDate = new Date(date).getTime(); ←
108. ←
109.
         var x = setInterval(function() \{ \leftarrow \})
110. ←
111.
           var now = new Date().getTime(); ↔
112. ←
113.
           var distance = countDownDate - now; ←
114. ←
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
115.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
116.
     60 * 60 * 24 * 7)); ↔
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
117.
     60 * 60 * 24)); ←
118.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
     60));←
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); \leftarrow
119.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
120.
121. ←
            document.getElementById("date-" + "40").innerHTML = "<i class='fas fa-</pre>
122.
                               months + "m " + weeks + "w " + days + "d " + hours +
     calendar-alt'></i> " +
     "h " + minutes + "m " + seconds + "s "; ↔
123. ←
124.
            if (distance < 0) \{ \leftrightarrow \}
125.
              clearInterval(x); ←
              document.getElementById("date-" + "40").innerHTML = "EVENT STARTED"; ↔
126.
127.
           }←
         }, 1000); ←
128.
129.
       }←
130.
       showCountdown("2023-01-12 00:00:00"); ↔
131.
132. </script>↔
133. <script>↩
```

```
function showCountdown(date = "") \{ \leftarrow \}
134.
135. ←
136.
         var countDownDate = new Date(date).getTime();
137. ←
138.
         var x = setInterval(function() { ←
139. ←
140.
           var now = new Date().getTime(); ↔
141. ←
142.
           var distance = countDownDate - now; ←
143. ←
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftrightarrow
144.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
145.
     60 * 60 * 24 * 7)); ↔
146.
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
     60 * 60 * 24)); ←
147.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
     60));↩
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
148.
149.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
150. ←
151.
           document.getElementById("date-" + "91").innerHTML = "<i class='fas fa-</pre>
                              months + "m " + weeks + "w " + days + "d " + hours +
     calendar-alt'></i> " +
     "h " + minutes + "m " + seconds + "s "; ↔
152.
153.
           if (distance < 0) \{ \leftrightarrow \}
154.
             clearInterval(x);
155.
             document.getElementById("date-" + "91").innerHTML = "EVENT STARTED"; ↔
156.
           }←
157.
         }, 1000); ←
158.
       }←
       ب
159.
       showCountdown("2023-01-18 00:00:00"); ↔
160.
161. </script>↔
162. <script>↔
163.
       function showCountdown(date = "") {

164. ←
165.
         var countDownDate = new Date(date).getTime(); ←
166. ←
167.
         var x = setInterval(function() {} \leftrightarrow
168. ←
169.
           var now = new Date().getTime(); ↔
170. ←
171.
           var distance = countDownDate - now; ←
172. ←
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
173.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
174.
     60 * 60 * 24 * 7)); ←
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
175.
     60 * 60 * 24)); ←
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
176.
     60));↩
177.
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
178.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
179. ←
180.
           document.getElementById("date-" + "101").innerHTML = "<i class='fas fa-</pre>
                              months + "m" + weeks + "w" + days + "d" + hours +
     calendar-alt'></i> " +
     "h " + minutes + "m " + seconds + "s "; ↔
181. ←
182.
           if (distance < 0) {\leftarrow
183.
             clearInterval(x); ←
184.
             document.getElementById("date-" + "101").innerHTML = "EVENT
     STARTED"; ←
185.
           }←
         }, 1000); ←
186.
187.
       }←
188.
       showCountdown("2023-01-18 13:06:00"); ↔
189.
190. </script>↔
191. <script>↔
       function showCountdown(date = "") \{ \leftarrow \}
192.
```

```
193. ←
194.
         var countDownDate = new Date(date).getTime();
195. ←
196.
         var x = setInterval(function() \{ \leftrightarrow \} \}
197. ←
198.
           var now = new Date().getTime();↔
199. ←
200.
           var distance = countDownDate - now; ↔
201. ←
202.
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
203.
     60 * 60 * 24 * 7)); ↔
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
204.
     60 * 60 * 24)); ←
205.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
     60));↩
206.
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
207.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
208. ←
209.
           document.getElementById("date-" + "37").innerHTML = "<i class='fas fa-</pre>
     calendar-alt'></i> " +
                              months + "m " + weeks + "w " + days + "d " + hours +
     "h " + minutes + "m " + seconds + "s "; ↔
210. ←
211.
           if (distance < 0) \{ \leftrightarrow \}
212.
             clearInterval(x); ←
213.
             document.getElementById("date-" + "37").innerHTML = "EVENT STARTED"; ↔
214.
           }←
         }, 1000);←
215.
216.
       }←
217.
218.
       showCountdown("2023-01-21 00:00:00"); ←
219. </script>↔
220. <script>↔
       function showCountdown(date = "") \{ \leftarrow \}
221.
222. ←
223.
         var countDownDate = new Date(date).getTime(); ↔
224. ←
225.
         var x = setInterval(function() \{ \leftrightarrow \})
226. ←
227.
           var now = new Date().getTime(); ↔
228. ←
229.
           var distance = countDownDate - now; ←
230. ←
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
231.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
232.
     60 * 60 * 24 * 7)); ↔
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
233.
     60 * 60 * 24)); ↔
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
234.
     60));↩
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ←
235.
236.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
237. ←
           document.getElementById("date-" + "44").innerHTML = "<i class='fas fa-</pre>
238
     calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
     "h " + minutes + "m " + seconds + "s "; ↔
239. ←
240.
           if (distance < 0) \{ \leftrightarrow \}
241.
             clearInterval(x); ←
242.
             document.getElementById("date-" + "44").innerHTML = "EVENT STARTED"; ↔
           }←
243.
         }, 1000);←
244.
245.
       }←
246.
247.
       showCountdown("2023-01-23 00:00:00"); ←
248. </script>↔
249. <script>↔
250.
       function showCountdown(date = "") {

251. ←
252.
         var countDownDate = new Date(date).getTime();
```

```
253. ←
254.
         var x = setInterval(function() \{ \leftarrow \})
255. ←
256.
           var now = new Date().getTime();↔
257. ←
258.
           var distance = countDownDate - now; ←
259. ←
260.
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
261.
     60 * 60 * 24 * 7)); ↔
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
262.
     60 * 60 * 24)); ←
263.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
264.
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
265.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
266. ←
267
           document.getElementById("date-" + "65").innerHTML = "<i class='fas fa-</pre>
     calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
     "h " + minutes + "m " + seconds + "s "; ↔
268. ←
269.
           if (distance < 0) \{ \leftrightarrow \}
270.
             clearInterval(x);
271.
             document.getElementById("date-" + "65").innerHTML = "EVENT STARTED";↔
272.
           }←
273.
         }, 1000);←
274.
       }←
275.
276.
       showCountdown("2023-01-27 00:00:00"); ↔
277. </script>↔
278. <script>↔
       function showCountdown(date = "") \{ \leftarrow \}
279.
280. ←
281.
         var countDownDate = new Date(date).getTime(); ↔
282. ←
283.
         var x = setInterval(function() { } \leftarrow
284. ←
285.
           var now = new Date().getTime(); ↔
286. ←
287.
           var distance = countDownDate - now; ←
288. ←
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
289.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
290.
     60 * 60 * 24 * 7)); ←
291.
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
     60 * 60 * 24)); ←
292.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
     60));←
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ←
293.
294.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
295. ←
           document.getElementById("date-" + "102").innerHTML = "<i class='fas fa-</pre>
296
     calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
     "h " + minutes + "m " + seconds + "s ";\leftarrow
297. ←
298.
           if (distance < 0) \{ \leftrightarrow \}
299.
             clearInterval(x); ←
             document.getElementById("date-" + "102").innerHTML = "EVENT
300.
     STARTED"; ←
           ب}
301.
         }, 1000);↔
302.
303.
304.
305.
       showCountdown("2023-01-27 16:40:00"); ←
306. </script>↔
307. <script>↔
       function showCountdown(date = "") {

308.
309. ←
310.
         var countDownDate = new Date(date).getTime();
311. ←
```

```
312
         var x = setInterval(function() { ↔
313. ←
314.
           var now = new Date().getTime(); ↔
315. ←
316.
           var distance = countDownDate - now; ←
317. ←
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
318.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
319.
     60 * 60 * 24 * 7)); ↔
320.
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
     60 * 60 * 24)); ↔
321.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
     60));↩
322.
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
323.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
324. ←
           document.getElementById("date-" + "42").innerHTML = "<i class='fas fa-</pre>
325.
                              months + "m " + weeks + "w " + days + "d " + hours +
     calendar-alt'></i> " +
     "h " + minutes + "m " + seconds + "s "; \leftarrow
326. ←
327.
           if (distance < 0) \{ \leftrightarrow \}
328.
             clearInterval(x);
329.
             document.getElementById("date-" + "42").innerHTML = "EVENT STARTED"; ←
330.
           }←
331.
         }, 1000);←
332.
       }←
333.
334.
       showCountdown("2023-02-05 00:00:00"); ↔
335. </script>↔
336. <script>↔
337.
       function showCountdown(date = "") {

338. ←
339.
         var countDownDate = new Date(date).getTime();
340. ←
341.
         var x = setInterval(function() \{ \leftarrow \})
342. ←
343.
           var now = new Date().getTime(); ↔
344. ←
345.
           var distance = countDownDate - now; ←
346. ←
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
347.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
348.
     60 * 60 * 24 * 7)); ←
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
349.
          60 * 24)); ←
350.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
     60));←
351.
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
352.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
353. ←
           document.getElementById("date-" + "88").innerHTML = "<i class='fas fa-</pre>
354.
                              months + "m" + weeks + "w" + days + "d" + hours +
     calendar-alt'></i> " +
     "h " + minutes + "m " + seconds + "s "; ↔
355. ←
356.
           if (distance < 0) \{ \leftrightarrow \}
357.
             clearInterval(x); ←
358.
             document.getElementById("date-" + "88").innerHTML = "EVENT STARTED"; ↔
359.
           }←
         }, 1000);←
360.
       }←
361.
362.
363.
       showCountdown("2023-02-14 00:00:00"); ←
364. </script>↔
365. <script>↔
366.
       function showCountdown(date = "") \{ \leftarrow \}
367. ←
368.
         var countDownDate = new Date(date).getTime(); ↔
369. ←
370.
         var x = setInterval(function() { ←
371. ←
```

```
372.
           var now = new Date().getTime();↔
373. ←
374.
           var distance = countDownDate - now; ←
375. ←
376.
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
377.
     60 * 60 * 24 * 7)); ↔
378.
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
     60 * 60 * 24)); ←
379.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
     60));↩
380.
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60));↔
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
381.
382. ←
           document.getElementById("date-" + "33").innerHTML = "<i class='fas fa-</pre>
383.
     calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
     "h " + minutes + "m " + seconds + "s "; ↔
384. ←
385.
           if (distance < 0) \{ \leftrightarrow \}
386.
              clearInterval(x);
              document.getElementById("date-" + "33").innerHTML = "EVENT STARTED":\leftrightarrow
387.
           }←
388.
         }, 1000);←
389.
390.
       }←
391.
392.
       showCountdown("2023-02-19 00:00:00"); ↔
393. </script>↔
394. <script>↔
395.
       function showCountdown(date = "") \{ \leftarrow \}
396. ←
397.
         var countDownDate = new Date(date).getTime(); ↔
398. ←
399.
         var x = setInterval(function() \{ \leftrightarrow \} \}
400. ←
401.
           var now = new Date().getTime(); ↔
402. ←
403.
           var distance = countDownDate - now; ↔
404. ←
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftarrow
405.
406.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
     60 * 60 * 24 * 7)); ↔
407.
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
          60 * 24)); ←
408.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
     60));←
409.
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
410.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
411. ←
           document.getElementById("date-" + "30").innerHTML = "<i class='fas fa-</pre>
412.
                              months + "m" + weeks + "w" + days + "d" + hours +
     calendar-alt'></i> " +
     "h " + minutes + "m " + seconds + "s "; ↔
413. ←
414.
           if (distance < 0) \{ \leftrightarrow \}
415
              clearInterval(x);
              document.getElementById("date-" + "30").innerHTML = "EVENT STARTED"; ↔
416
417.
           }←
         }, 1000);←
418.
       ب{
419.
420.
421.
       showCountdown("2023-02-25 00:00:00"); ↔
422. </script>↔
423. <script>←
424.
       function showCountdown(date = "") { ←
425. ←
426.
         var countDownDate = new Date(date).getTime(); ↔
427. ←
428.
         var x = setInterval(function() \{ \leftrightarrow \} \}
429. ←
430.
           var now = new Date().getTime();↔
431. ←
```

```
432.
           var distance = countDownDate - now;↔
433. ←
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftarrow
434.
435.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
     60 * 60 * 24 * 7)); ↔
436.
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
     60 * 60 * 24)); ←
437.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
     60));↩
438.
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
439.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
440. ←
            document.getElementById("date-" + "64").innerHTML = "<i class='fas fa-</pre>
441.
     calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
         ^{\prime} + minutes + "m " + seconds + "s ";\leftrightarrow
442.
443.
            if (distance < 0) \{ \leftrightarrow \}
444.
              clearInterval(x);
445.
              document.getElementById("date-" + "64").innerHTML = "EVENT STARTED"; ↔
446.
            }←
         }, 1000);←
447.
448.
       }←
449.
450.
       showCountdown("2023-02-25 00:00:00"); ↔
451. </script>↔
452. <script>↔
453.
       function showCountdown(date = "") {←
454. ←
455.
          var countDownDate = new Date(date).getTime();
456. ←
457.
         var x = setInterval(function() \{ \leftarrow \})
458. ←
459.
           var now = new Date().getTime(); ↔
460. ←
461.
           var distance = countDownDate - now;↔
462. ←
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftarrow
463.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
464.
     60 * 60 * 24 * 7)); ↔
465.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
     60 *
          60 * 24)); ←
466.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
     60));←
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
467.
468.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
469.
            document.getElementById("date-" + "15").innerHTML = "<i class='fas fa-</pre>
470.
                                months + "m" + weeks + "w" + days + "d" + hours +
     calendar-alt'></i> " +
         ^{'} + minutes ^{'} + "m " + seconds + "s ";\leftrightarrow
471. ←
472.
            if (distance < 0) \{ \leftrightarrow \}
473.
              clearInterval(x); ←
              document.getElementById("date-" + "15").innerHTML = "EVENT STARTED"; ↔
474.
475.
            }←
476.
         }, 1000); ←
477.
       }←
478.
479.
       showCountdown("2023-03-04 00:00:00"); ←
480. </script>↔
481. <script>↔
482.
       function showCountdown(date = "") \{ \leftarrow \}
483. ←
484.
         var countDownDate = new Date(date).getTime(); ↔
485. ←
486.
         var x = setInterval(function() \{ \leftarrow \})
487. ←
488.
           var now = new Date().getTime(); ↔
489. ←
490.
           var distance = countDownDate - now;↔
491. ←
```

```
492.
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
493.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
     60 * 60 * 24 * 7)); ↔
494.
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
     60 * 60 * 24)); ↔
495.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
     60));↩
496.
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
497.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
498. ←
           document.getElementById("date-" + "84").innerHTML = "<i class='fas fa-</pre>
499.
                              months + "m " + weeks + "w " + days + "d " + hours +
     calendar-alt'></i> " +
     "h " + minutes + "m " + seconds + "s "; ↔
500. ←
501.
           if (distance < 0) \{ \leftrightarrow \}
502.
             clearInterval(x);
             document.getElementById("date-" + "84").innerHTML = "EVENT STARTED"; ↔
503.
504.
           }←
505.
         }, 1000); ←
506.
       ب}
507.
508.
       showCountdown("2023-03-07 00:00:00"); ↔
509. </script>↔
510. <script>↔
511.
       function showCountdown(date = "") \{ \leftarrow \}
512. ←
513.
         var countDownDate = new Date(date).getTime(); ↔
514. ←
515.
         var x = setInterval(function() { ←
516. ←
517.
           var now = new Date().getTime(); ↔
518. ←
519.
           var distance = countDownDate - now;↔
520. ←
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
521.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
522.
     60 * 60 * 24 * 7));↔
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
523.
     60 * 60 * 24)); ←
524.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
     60));←
525.
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
526.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
527.
           document.getElementById("date-" + "19").innerHTML = "<i class='fas fa-</pre>
528.
                              months + "m" + weeks + "w" + days + "d" + hours +
     calendar-alt'></i> " +
     "h " + minutes + "m " + seconds + "s "; ↔
529. ←
530.
           if (distance < 0) \{ \leftrightarrow \}
531.
             clearInterval(x); ←
             document.getElementById("date-" + "19").innerHTML = "EVENT STARTED"; ←
532.
533.
           }←
534.
         }, 1000); ←
       ب{
535.
536
537.
       showCountdown("2023-03-10 00:00:00"); ←
538. </script>↔
539. <script>←
       function showCountdown(date = "") \{ \leftarrow \}
540.
541. ←
542.
         var countDownDate = new Date(date).getTime(); ↔
543. ←
544.
         var x = setInterval(function() { ←
545. ←
546.
           var now = new Date().getTime(); ↔
547. ←
548.
           var distance = countDownDate - now; ↔
549. ←
550.
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
```

```
551.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
     60 * 60 * 24 * 7)); ↔
552.
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
     60 * 60 * 24)); ←
553.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
     60));↩
554.
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
555.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
556. ←
           document.getElementById("date-" + "18").innerHTML = "<i class='fas fa-</pre>
557.
     calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
     "h " + minutes + "m " + seconds + "s ";\leftarrow
558.
559.
           if (distance < 0) \{ \leftarrow \}
560.
             clearInterval(x);
             document.getElementById("date-" + "18").innerHTML = "EVENT STARTED"; ↔
561.
           }←
562.
563.
         }, 1000);↔
564.
       }←
565.
566.
       showCountdown("2023-03-12 00:00:00"); ↔
567. </script>↔
568. <script>↔
569.
       function showCountdown(date = "") \{ \leftarrow \}
570. ←
571.
         var countDownDate = new Date(date).getTime(); ↔
572. ←
573.
         var x = setInterval(function() \{ \leftrightarrow \})
574. ←
575.
           var now = new Date().getTime(); ↔
576. ←
577.
           var distance = countDownDate - now;↔
578. ←
579.
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
580.
     60 * 60 * 24 * 7)); ↔
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
581.
     60 * 60 * 24)); ←
582.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
     60));←
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ←
583.
584.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
585. ↔
           document.getElementById("date-" + "43").innerHTML = "<i class='fas fa-</pre>
586.
     calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
     "h " + minutes + "m " + seconds + "s "
587. ←
588.
           if (distance < 0) \{ \leftrightarrow \}
589.
              clearInterval(x);↔
             document.getElementById("date-" + "43").innerHTML = "EVENT STARTED"; ←
590.
591.
           }←
592.
         }, 1000); ←
593.
       }←
594.
       showCountdown("2023-03-14 00:00:00"); ↔
595.
596. </script>↔
597. <script>←
       function showCountdown(date = "") \{ \leftarrow \}
598.
599. ←
600.
         var countDownDate = new Date(date).getTime(); ↔
601. ←
602.
         var x = setInterval(function() { ←
603. ←
604.
           var now = new Date().getTime(); ↔
605. ←
606.
           var distance = countDownDate - now; ←
607. ←
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftrightarrow
608.
609.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
     60 * 60 * 24 * 7)); ←
```

```
var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
610.
     60 * 60 * 24)); ←
611.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
612.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
613.
614. ←
615.
           document.getElementById("date-" + "67").innerHTML = "<i class='fas fa-</pre>
     calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
     "h " + minutes + "m " + seconds + "s ";\leftarrow
616.
617.
           if (distance < 0) {\leftarrow
618.
             clearInterval(x);
             document.getElementById("date-" + "67").innerHTML = "EVENT STARTED"; ←
619.
           }←
620.
621.
         }, 1000); ←
       }←
622.
623.
624.
       showCountdown("2023-03-19 00:00:00"); ↔
625. </script>↔
626. <script>↔
       function showCountdown(date = "") {←
627.
628. ←
629.
         var countDownDate = new Date(date).getTime();
630. ←
631.
         var x = setInterval(function() \{ \leftarrow \})
632. ←
633.
           var now = new Date().getTime(); ↔
634. ←
635.
           var distance = countDownDate - now; ←
636. ←
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
637.
638.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
     60 * 60 * 24 * 7)); ←
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
639.
     60 * 60 * 24)); ←
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
640.
     60));↩
641.
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
642.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
643. ←
           document.getElementById("date-" + "70").innerHTML = "<i class='fas fa-</pre>
644.
                              months + "m " + weeks + "w " + days + "d " + hours +
     calendar-alt'></i> " +
     "h " + minutes + "m " + seconds + "s "
645. ←
           if (distance < 0) {\leftarrow
646.
647.
             clearInterval(x); ←
             document.getElementById("date-" + "70").innerHTML = "EVENT STARTED"; ↔
648.
           }←
649.
650.
         }, 1000); ←
651.
       }←
652.
653.
       showCountdown("2023-03-21 00:00:00"); ←
654. </script>↔
655. <script>↔
       function showCountdown(date = "") \{ \leftarrow \}
656
657. ←
658.
         var countDownDate = new Date(date).getTime();
659. ←
660.
         var x = setInterval(function() \{ \leftarrow \})
661. ←
662.
           var now = new Date().getTime(); ↔
663. ↔
664.
           var distance = countDownDate - now; ←
665. ↔
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
666.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
667
          60 * 24 * 7)); ↔
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
668
     60 * 60 * 24));←
```

```
var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
669.
     60));↩
670.
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
671.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
672. ←
           document.getElementById("date-" + "32").innerHTML = "<i class='fas fa-</pre>
673.
     calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
     "h " + minutes + "m " + seconds + "s "; ↔
674.
675.
           if (distance < 0) {\leftarrow
676.
             clearInterval(x);
             document.getElementById("date-" + "32").innerHTML = "EVENT STARTED"; ↔
677.
678.
679.
         }, 1000); ←
680.
       }←
681.
682.
       showCountdown("2023-03-28 00:00:00"); ↔
683. </script>↔
684. <script>↔
       function showCountdown(date = "") {

685.
686. ←
687.
         var countDownDate = new Date(date).getTime();
688. ←
689.
         var x = setInterval(function() { ←
690. ←
691.
           var now = new Date().getTime(); ↔
692. ←
693.
           var distance = countDownDate - now; ↔
694. ←
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftrightarrow
695.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
696.
     60 * 60 * 24 * 7)); ←
697.
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
     60 * 60 * 24)); ↔
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
698.
     60));↩
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); \leftarrow
699.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ←
700.
701. ←
           document.getElementById("date-" + "14").innerHTML = "<i class='fas fa-</pre>
702.
     calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
     "h " + minutes + "m " + seconds + "s ";↔
703. ←
704.
           if (distance < 0) \{ \leftrightarrow \}
705.
             clearInterval(x); ←
             document.getElementById("date-" + "14").innerHTML = "EVENT STARTED"; ↔
706.
707.
           }←
         }, 1000); ←
708.
709.
       ب{
710.
       ے
711.
       showCountdown("2023-04-06 00:00:00"); ←
712. </script>↔
713. <script>↔
714.
       function showCountdown(date = "") \{ \leftarrow \}
715. ←
716.
         var countDownDate = new Date(date).getTime();
717. ←
718.
         var x = setInterval(function() { ←
719. ←
720.
           var now = new Date().getTime(); ↔
721. ←
722.
           var distance = countDownDate - now; ↔
723. ←
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
724.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
725.
     60 * 60 * 24 * 7)); ←
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
726
     60 * 60 * 24)); ←
727.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
     60));↩
```

```
728.
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
729.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
730. ←
           document.getElementById("date-" + "76").innerHTML = "<i class='fas fa-</pre>
731.
     calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
     "h " + minutes + "m " + seconds + "s "; ↔
732.
733.
           if (distance < 0) \{ \leftrightarrow \}
734.
             clearInterval(x); ←
735.
             document.getElementById("date-" + "76").innerHTML = "EVENT STARTED";↔
736.
         }, 1000); ←
737.
       }←
738.
739.
740.
       showCountdown("2023-04-10 00:00:00"); ↔
741. </script>↔
742. <script>↔
743.
       function showCountdown(date = "") {

744. ←
745.
         var countDownDate = new Date(date).getTime();
746. ↔
747.
         var x = setInterval(function() { ←
748. ←
749.
           var now = new Date().getTime();
750. ←
751.
           var distance = countDownDate - now; ←
752. ←
753.
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
754.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
     60 * 60 * 24 * 7)); ↔
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
755.
     60 * 60 * 24)); ←
756.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
     60));←
757.
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
758.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
759. ←
           document.getElementById("date-" + "8").innerHTML = "<i class='fas fa-</pre>
760.
                              months + "m " + weeks + "w " + days + "d " + hours +
     calendar-alt'></i> " +
     "h " + minutes + "m " + seconds + "s "; ↔
761. ←
           if (distance < 0) {\leftarrow
762.
763.
             clearInterval(x); ←
             document.getElementById("date-" + "8").innerHTML = "EVENT STARTED"; ↔
764.
765.
           }←
         }, 1000);←
766.
       }←
767.
768.
769.
       showCountdown("2023-04-22 00:00:00"); ↔
770. </script>↔
771. <script>↔
772.
       function showCountdown(date = "") {

773. ↔
774.
         var countDownDate = new Date(date).getTime();
775. ←
776.
         var x = setInterval(function() \{ \leftrightarrow \} \}
777. ←
778.
           var now = new Date().getTime();
779. ←
780.
           var distance = countDownDate - now; ←
781. ←
782.
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
783.
     60 * 60 * 24 * 7)); ←
784.
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
     60 * 60 * 24)); ←
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
785.
786.
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
787.
```

```
788. ←
789.
           document.getElementById("date-" + "41").innerHTML = "<i class='fas fa-</pre>
     calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
     "h " + minutes + "m " + seconds + "s "; \leftrightarrow
790. ←
791.
            if (distance < 0) \{ \leftarrow \}
792.
              clearInterval(x);
793.
              document.getElementById("date-" + "41").innerHTML = "EVENT STARTED"; ↔
794.
795.
         }, 1000); ←
796.
       }←
797.
798.
       showCountdown("2023-04-29 00:00:00"); ↔
799. </script>↔
800. <script>↔
       function showCountdown(date = "") \{ \leftarrow \}
801.
802. ←
803.
         var countDownDate = new Date(date).getTime();
804. ←
805.
         var x = setInterval(function() \{ \leftarrow \})
806. ←
807.
           var now = new Date().getTime(); ↔
808. ←
809.
           var distance = countDownDate - now; ←
810. ←
811.
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
812.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
     60 * 60 * 24 * 7)); ↔
813.
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
     60 * 60 * 24)); ←
814.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
     60));↩
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); \leftarrow
815.
816.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
817. ←
           document.getElementById("date-" + "68").innerHTML = "<i class='fas fa-</pre>
818
     calendar-alt'></i> " + \mbox{months} + \mbox{"m} " + weeks + \mbox{"w} " + days + \mbox{"d} " + hours +
     "h " + minutes + "m " + seconds + "s "; ↔
819. ←
820.
           if (distance < 0) {\leftarrow
821.
              clearInterval(x); ←
822.
              document.getElementById("date-" + "68").innerHTML = "EVENT STARTED"; ↔
           }←
823.
         }, 1000);←
824.
825.
       }←
       \leftarrow
826.
827.
       showCountdown("2023-05-04 00:00:00"); ←
828. </script>↔
829. <script>↔
       function showCountdown(date = "") \{ \leftarrow \}
830.
831. ←
832.
         var countDownDate = new Date(date).getTime(); ↔
833. ←
834
         var x = setInterval(function() {
835. ←
836.
           var now = new Date().getTime(); ↔
837. ←
838.
           var distance = countDownDate - now; ←
839. ←
840.
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
841.
     60 * 60 * 24 * 7)); ←
842.
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
     60 * 60 * 24));↔
843.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
844.
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
845.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
846. ←
```

```
847.
           document.getElementById("date-" + "96").innerHTML = "<i class='fas fa-</pre>
     calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
     "h " + minutes + "m " + seconds + "s ";\leftrightarrow
848. ←
849.
           if (distance < 0) \{ \leftrightarrow \}
850.
             clearInterval(x);
851.
             document.getElementById("date-" + "96").innerHTML = "EVENT STARTED"; ↔
852.
         }, 1000);←
853.
854.
       }←
855.
856.
       showCountdown("2023-05-08 00:00:00"); ↔
857.
     </script>↔
858. <script>↔
859.
       function showCountdown(date = "") \{ \leftarrow \}
860. ←
861.
         var countDownDate = new Date(date).getTime();
862. ←
863.
         var x = setInterval(function() { ←
864. ←
865.
           var now = new Date().getTime();
866. ↔
867.
           var distance = countDownDate - now; ←
868. ←
869.
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
870.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
     60 * 60 * 24 * 7)); ↔
871.
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
     60 * 60 * 24)); ←
872.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
     60));↩
873.
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
874.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
875. ←
           document.getElementById("date-" + "9").innerHTML = "<i class='fas fa-</pre>
876
                               months + "m" + weeks + "w" + days + "d" + hours +
     calendar-alt'></i> " +
     "h " + minutes + "m " + seconds + "s "; ↔
877. ←
878.
           if (distance < 0) {\leftarrow
879.
             clearInterval(x);
             document.getElementById("date-" + "9").innerHTML = "EVENT STARTED"; ↔
880.
881.
           }←
         }, 1000);←
882.
883.
       }←
884.
       \leftarrow
885.
       showCountdown("2023-05-19 00:00:00"); ←
886. </script>↔
887.
     <script>←
       function showCountdown(date = "") \{ \leftarrow \}
888.
889. ←
890.
         var countDownDate = new Date(date).getTime();
891. ←
892.
         var x = setInterval(function() {
893. ←
894
           var now = new Date().getTime(); ↔
895. ←
896.
           var distance = countDownDate - now;↔
897. ←
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
898.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
899.
          60 * 24 * 7)); ↔
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
900.
          60 * 24)); ←
901.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
     60));←
902.
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
903.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
904. ←
905.
           document.getElementById("date-" + "39").innerHTML = "<i class='fas fa-</pre>
     calendar-alt'></i> " +
                               months + "m " + weeks + "w " + days + "d " + hours +
```

```
"h " + minutes + "m " + seconds + "s ";\leftrightarrow
906. ←
907.
           if (distance < 0) {\leftarrow
908.
             clearInterval(x);↔
909.
             document.getElementById("date-" + "39").innerHTML = "EVENT STARTED";↔
           }←
910.
         }, 1000);←
911.
912.
       }←
913.
914.
       showCountdown("2023-05-25 00:00:00"); ↔
915. </script>↔
916.
     <script>↩
       function showCountdown(date = "") {

917.
918. ←
919.
         var countDownDate = new Date(date).getTime(); ↔
920. ←
921.
         var x = setInterval(function() { ←
922. ←
923.
           var now = new Date().getTime(); ↔
924. ←
925.
           var distance = countDownDate - now; ←
926. ←
927.
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
928.
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
     60 * 60 * 24 * 7)); ↔
929.
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
     60 * 60 * 24)); ←
930.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
     60));↩
931.
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
932.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
933. ←
           document.getElementById("date-" + "98").innerHTML = "<i class='fas fa-</pre>
934.
                               months + "m" + weeks + "w" + days + "d" + hours +
     calendar-alt'></i> " +
     "h " + minutes + "m " + seconds + "s "; ↔
935. ←
936.
           if (distance < 0) {\leftarrow
937.
             clearInterval(x); ←
             document.getElementById("date-" + "98").innerHTML = "EVENT STARTED"; ↔
938.
           }←
939.
         }, 1000);←
940.
941.
942.
943.
       showCountdown("2023-05-25 00:00:00"); ↔
944. </script>↔
945. <script>↔
946.
       function showCountdown(date = "") \{ \leftarrow \}
947. ←
948.
         var countDownDate = new Date(date).getTime();
949. ←
950.
         var x = setInterval(function() \{ \leftarrow \})
951. ←
952.
           var now = new Date().getTime(); ↔
953. ←
954.
           var distance = countDownDate - now;↔
955. ←
956.
           var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
           var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
957.
        * 60 * 24 * 7)); ←
           var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
958.
          60 * 24)); ←
959.
           var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
     60));↩
960.
           var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
961.
           var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
962. ←
           document.getElementById("date-" + "71").innerHTML = "<i class='fas fa-</pre>
963.
                              months + "m " + weeks + "w " + days + "d " + hours +
     calendar-alt'></i> " +
     "h " + minutes + "m " + seconds + "s "; ↔
964
```

```
965.
            if (distance < 0) {\leftarrow
 966.
               clearInterval(x);↔
               document.getElementById("date-" + "71").innerHTML = "EVENT STARTED"; ↔
 967.
 968.
            }←
          }, 1000);←
 969.
 970.
        }←
 971.
 972.
        showCountdown("2023-05-27 00:00:00"); ↔
 973. </script>↔
 974.
      <script>↔
 975.
        function showCountdown(date = "") \{ \leftarrow \}
 976. ←
 977.
           var countDownDate = new Date(date).getTime();
 978. ←
 979.
          var x = setInterval(function() \{ \leftarrow \})
 980. ←
 981.
            var now = new Date().getTime(); ↔
 982. ←
 983.
            var distance = countDownDate - now; ←
 984. ←
 985.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
 986.
         * 60 * 24 * 7)); ↔
      60
 987.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ←
 988.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
 989.
             var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
 990.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
 991. ←
             document.getElementById("date-" + "21").innerHTML = "<i class='fas fa-</pre>
 992.
                                 months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
 993. ←
 994.
             if (distance < 0) {\leftarrow
 995.
               clearInterval(x);
 996.
               document.getElementById("date-" + "21").innerHTML = "EVENT STARTED"; ↔
 997.
            }←
          }, 1000);←
 998.
 999.
        }←
1000.
        ب
1001.
        showCountdown("2023-05-30 00:00:00"); ↔
1002. </script>↔
1003. <script>↔
1004.
        function showCountdown(date = "") \{ \leftarrow \}
1005.
1006.
           var countDownDate = new Date(date).getTime(); ↔
1007. ←
1008.
          var x = setInterval(function() \{ \leftarrow \})
1009. ←
1010.
            var now = new Date().getTime(); ↔
1011. ←
1012.
            var distance = countDownDate - now;↔
1013. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
1014.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1015.
      60 * 60 * 24 * 7)); ↔
1016.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
           60 * 24)); ←
1017.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
1018.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1019.
             var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1020. ←
             document.getElementById("date-" + "55").innerHTML = "<i class='fas fa-</pre>
1021.
                                months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
1022.
1023.
             if (distance < 0) \{ \leftrightarrow \}
1024.
               clearInterval(x);↔
```

```
document.getElementById("date-" + "55").innerHTML = "EVENT STARTED"; \leftarrow
1025.
            }←
1026.
          }, 1000); ←
1027.
1028.
        }←
1029.
1030.
        showCountdown("2023-05-31 00:00:00"); ↔
1031. </script>↔
1032. <script>↔
1033.
        function showCountdown(date = "") \{ \leftarrow \}
1034. ←
1035.
          var countDownDate = new Date(date).getTime(); ↔
1036. ←
1037.
          var x = setInterval(function() \{ \leftrightarrow \} \}
1038. ←
1039.
            var now = new Date().getTime();
1040. ←
1041.
            var distance = countDownDate - now; ←
1042. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftrightarrow
1043.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1044.
      60 * 60 * 24 * 7)); ↔
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
1045.
      60 * 60 * 24)); ←
1046.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
1047.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1048.
             var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1049.
             document.getElementById("date-" + "87").innerHTML = "<i class='fas fa-</pre>
1050.
                                 months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; \leftarrow
1051. ↔
1052.
             if (distance < 0) \{ \leftrightarrow \}
1053.
               clearInterval(x);
               document.getElementById("date-" + "87").innerHTML = "EVENT STARTED"; ↔
1054.
1055.
            }←
          }, 1000);←
1056.
1057.
        }←
1058.
1059.
        showCountdown("2023-06-04 00:00:00"); ←
1060. </script>↔
1061. <script>↔
1062.
        function showCountdown(date = "") { ←
1063.
1064.
           var countDownDate = new Date(date).getTime(); ←
1065. ←
1066.
          var x = setInterval(function() \{ \leftarrow \})
1067.
1068.
            var now = new Date().getTime(); ↔
1069. ←
1070.
            var distance = countDownDate - now; ↔
1071. ←
1072.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1073.
      60 * 60 * 24 * 7)); ↔
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
1074.
           60 * 24)); ←
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
1075.
      60));←
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1076.
1077.
             var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1078. ←
             document.getElementById("date-" + "45").innerHTML = "<i class='fas fa-</pre>
1079.
                                months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
1080.
1081.
             if (distance < 0) {\leftarrow
1082.
               clearInterval(x); ←
               document.getElementById("date-" + "45").innerHTML = "EVENT STARTED";↔
1083.
1084.
```

```
}, 1000);←
1085.
1086.
        }←
1087.
        \hookrightarrow
1088.
        showCountdown("2023-06-07 00:00:00"); ↔
1089. </script>↩
1090. <script>↔
1091.
        function showCountdown(date = "") \{ \leftarrow \}
1092. ←
1093.
          var countDownDate = new Date(date).getTime(); ↔
1094. ←
1095.
          var x = setInterval(function() { ←
1096. ←
1097.
            var now = new Date().getTime(); ↔
1098. ←
1099.
            var distance = countDownDate - now;↔
1100. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftrightarrow
1101.
1102.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
      60 * 60 * 24 * 7)); ↔
1103.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ←
1104.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
1105.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1106.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1107.
1108.
            document.getElementById("date-" + "27").innerHTML = "<i class='fas fa-</pre>
                                 months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
1109. ←
1110.
             if (distance < 0) {\leftarrow
1111.
               clearInterval(x);↔
               document.getElementById("date-" + "27").innerHTML = "EVENT STARTED"; ←
1112.
1113.
            ب{
1114.
          }, 1000); ←
1115.
        }←
1116.
        ب
1117.
        showCountdown("2023-06-09 00:00:00"); ↔
1118. </script>↩
1119. <script>↔
1120.
        function showCountdown(date = "") \{ \leftarrow \}
1121. ←
1122.
          var countDownDate = new Date(date).getTime(); ←
1123. ←
1124.
          var x = setInterval(function() { ←
1125. ←
1126.
            var now = new Date().getTime(); ↔
1127. ←
1128.
            var distance = countDownDate - now; ↔
1129. ←
1130.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1131.
      60 * 60 * 24 * 7)); ↔
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
1132
      60 * 60 * 24)); ↔
1133.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
1134.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1135.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1136. ←
1137.
            document.getElementById("date-" + "79").innerHTML = "<i class='fas fa-</pre>
                               months + "m" + weeks + "w" + days + "d" + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
1138. ←
1139.
             if (distance < 0) \{ \leftrightarrow \}
1140.
               clearInterval(x); ←
               document.getElementById("date-" + "79").innerHTML = "EVENT STARTED"; ←
1141.
1142.
            ب{
1143.
          }, 1000); ←
1144.
        }←
```

```
1145.
1146.
        showCountdown("2023-06-16 00:00:00"); ←
1147. </script>↩
1148. <script>↔
1149.
        function showCountdown(date = "") \{ \leftarrow \}
1150. ←
1151.
          var countDownDate = new Date(date).getTime();
1152. ←
1153.
          var x = setInterval(function() \{ \leftarrow \})
1154. ←
1155.
            var now = new Date().getTime(); ↔
1156. ←
1157.
            var distance = countDownDate - now; ←
1158. ←
1159.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1160.
      60 * 60 * 24 * 7)); ↔
1161.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24));←
1162.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
1163.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1164.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1165.
1166.
            document.getElementById("date-" + "20").innerHTML = "<i class='fas fa-</pre>
      calendar-alt'></i> " +
                               months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s "; ↔
1167.
1168.
             if (distance < 0) \{ \leftrightarrow \}
1169.
              clearInterval(x); ←
              document.getElementById("date-" + "20").innerHTML = "EVENT STARTED"; ↔
1170.
1171.
            ب{
1172.
          }, 1000); ←
1173.
        }←
1174.
1175.
        showCountdown("2023-07-03 00:00:00"); ←
1176. </script>↔
1177. <script>↔
1178.
        function showCountdown(date = "") {←
1179. ←
1180.
          var countDownDate = new Date(date).getTime(); ←
1181. ←
1182.
          var x = setInterval(function() {←
1183. ←
1184.
            var now = new Date().getTime(); ←
1185. ←
1186.
            var distance = countDownDate - now; ←
1187.
1188.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1189.
      60 * 60 * 24 * 7)); ↔
1190.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
           60 * 24));↩
1191.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
1192.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1193.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1194. ↔
1195.
            document.getElementById("date-" + "6").innerHTML = "<i class='fas fa-</pre>
                               months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
1196.
1197.
             if (distance < 0) {\leftarrow
1198.
              clearInterval(x); ←
1199.
              document.getElementById("date-" + "6").innerHTML = "EVENT STARTED"; ↔
1200.
            }←
1201.
          }, 1000); ←
1202.
        }←
1203.
1204.
        showCountdown("2023-07-04 00:00:00"); ↔
```

```
1205. </script>↔
1206. <script>↩
        function showCountdown(date = "") {←
1207.
1208. ←
1209.
          var countDownDate = new Date(date).getTime(); ↔
1210. ←
1211.
          var x = setInterval(function() { ←
1212. ←
1213.
            var now = new Date().getTime(); ↔
1214. ←
1215.
            var distance = countDownDate - now; ↔
1216. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftrightarrow
1217.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1218.
      60 * 60 * 24 * 7));↔
1219.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ←
1220.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); \leftarrow
1221.
1222.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1223. ←
            document.getElementById("date-" + "49").innerHTML = "<i class='fas fa-</pre>
1224.
                               months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
1225. ←
1226.
            if (distance < 0) \{ \leftrightarrow \}
1227.
               clearInterval(x);
1228.
               document.getElementById("date-" + "49").innerHTML = "EVENT STARTED"; ↔
1229.
            }←
1230.
          }, 1000); ←
1231.
        ب{
1232.
        ب
1233.
        showCountdown("2023-07-10 00:00:00"); ←
1234. </script>↔
1235. <script>↔
1236.
        function showCountdown(date = "") { ←
1237. ←
1238.
          var countDownDate = new Date(date).getTime(); ←
1239. ←
1240.
          var x = setInterval(function() \{ \leftarrow \})
1241. ←
1242.
            var now = new Date().getTime(); ↔
1243. ←
1244.
            var distance = countDownDate - now; ←
1245. ←
1246.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1247.
      60 * 60 * 24 * 7)); ↔
1248.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ↔
1249.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));←
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); \leftarrow
1250.
1251.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1252. ←
            document.getElementById("date-" + "69").innerHTML = "<i class='fas fa-</pre>
1253.
                               months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
1254. ←
1255.
            if (distance < 0) \{ \leftrightarrow \}
1256.
               clearInterval(x); ←
               document.getElementById("date-" + "69").innerHTML = "EVENT STARTED"; ↔
1257.
1258.
            }←
1259.
          }, 1000); ←
1260.
        }←
1261.
1262.
        showCountdown("2023-07-10 00:00:00"); ↔
1263. </script>↔
1264. <script>↔
```

```
1265.
        function showCountdown(date = "") {←
1266. ←
1267.
          var countDownDate = new Date(date).getTime();
1268. ←
1269.
          var x = setInterval(function() \{ \leftarrow \})
1270. ←
1271.
            var now = new Date().getTime(); ↔
1272. ←
1273.
            var distance = countDownDate - now; ←
1274. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
1275.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1276.
      60 * 60 * 24 * 7)); ↔
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
1277.
      60 * 60 * 24)); ↔
1278.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); \leftarrow
1279.
1280.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1281. ←
1282.
            document.getElementById("date-" + "7").innerHTML = "<i class='fas fa-</pre>
                               months + "m" + weeks + "w" + days + "d" + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
1283.
1284.
            if (distance < 0) \{ \leftrightarrow \}
1285.
              clearInterval(x);
1286.
              document.getElementById("date-" + "7").innerHTML = "EVENT STARTED"; ←
1287.
            }←
          }, 1000);←
1288.
1289.
        }←
1290.
        ب
1291.
        showCountdown("2023-07-12 00:00:00"); ↔
1292. </script>←
1293. <script>↔
1294.
        function showCountdown(date = "") {←
1295. ←
1296.
          var countDownDate = new Date(date).getTime(); ←
1297. ←
1298.
          var x = setInterval(function() \{ \leftrightarrow \} \}
1299. ←
1300.
            var now = new Date().getTime(); ↔
1301. ←
1302.
            var distance = countDownDate - now; ←
1303.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
1304.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1305.
      60 * 60 * 24 * 7)); ←
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
1306.
           60 * 24)); ←
1307.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
1308.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1309.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1310. ←
            document.getElementById("date-" + "53").innerHTML = "<i class='fas fa-</pre>
1311.
                               months + "m" + weeks + "w" + days + "d" + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
1312. ←
1313.
            if (distance < 0) {\leftarrow
1314.
              clearInterval(x); ←
1315.
              document.getElementById("date-" + "53").innerHTML = "EVENT STARTED"; ↔
1316.
            }←
          }, 1000);←
1317.
1318.
        }←
1319.
1320.
        showCountdown("2023-07-16 00:00:00"); ↔
1321. </script>↔
1322. <script>←
1323.
        function showCountdown(date = "") {
1324. ←
```

```
1325.
          var countDownDate = new Date(date).getTime();
1326. ←
1327.
          var x = setInterval(function() { ←
1328. ←
1329.
            var now = new Date().getTime(); ↔
1330. ←
1331.
            var distance = countDownDate - now; ↔
1332. ←
1333.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
1334.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
      60 * 60 * 24 * 7)); ↔
1335.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ↔
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
1336.
      60));↩
1337.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1338.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1339. ←
1340.
            document.getElementById("date-" + "82").innerHTML = "<i class='fas fa-</pre>
      calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s "; ↔
1341. ←
1342.
            if (distance < 0) \{ \leftrightarrow \}
1343.
              clearInterval(x);
1344.
              document.getElementById("date-" + "82").innerHTML = "EVENT STARTED"; ←
1345.
            }←
1346.
          }, 1000);←
1347.
        }←
1348.
        \hookrightarrow
1349.
        showCountdown("2023-07-18 00:00:00"); ↔
1350. </script>↔
1351. <script>↔
1352.
        function showCountdown(date = "") \{ \leftarrow \}
1353. ←
1354.
          var countDownDate = new Date(date).getTime(); ←
1355. ←
1356.
          var x = setInterval(function() { ←
1357. ←
1358.
            var now = new Date().getTime(); ↔
1359. ←
1360.
            var distance = countDownDate - now; ←
1361. ←
1362.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
1363.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
      60 * 60 * 24 * 7)); ↔
1364.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
           60 * 24)); ←
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
1365.
      60));←
1366.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1367.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1368. ←
            document.getElementById("date-" + "95").innerHTML = "<i class='fas fa-</pre>
1369.
      calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s "; ↔
1370. ←
1371.
            if (distance < 0) \{ \leftrightarrow \}
1372.
              clearInterval(x); ←
1373.
              document.getElementById("date-" + "95").innerHTML = "EVENT STARTED"; ↔
1374.
            }←
          }, 1000);←
1375.
1376.
        }←
1377.
1378.
        showCountdown("2023-07-18 00:00:00"); ↔
1379. </script>↔
1380. <script>←
        function showCountdown(date = "") {

1381.
1382. ←
1383.
          var countDownDate = new Date(date).getTime();
1384. ←
```

```
1385.
          var x = setInterval(function() { ↔
1386. ←
1387.
            var now = new Date().getTime(); ↔
1388. ←
1389.
            var distance = countDownDate - now; ←
1390. ←
1391.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
1392.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
      60 * 60 * 24 * 7)); ↔
1393.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ↔
1394.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
1395.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1396.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1397.
1398.
            document.getElementById("date-" + "46").innerHTML = "<i class='fas fa-</pre>
      calendar-alt'></i> " +
                               months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s "; \leftarrow
1399.
1400.
            if (distance < 0) \{ \leftrightarrow \}
1401.
              clearInterval(x);
              document.getElementById("date-" + "46").innerHTML = "EVENT STARTED"; ←
1402.
1403.
            }←
1404.
          }, 1000);←
1405.
        }←
1406.
1407.
        showCountdown("2023-07-26 00:00:00"); ↔
1408. </script>↔
1409. <script>↔
1410.
        function showCountdown(date = "") {

1411. ←
1412.
          var countDownDate = new Date(date).getTime(); ↔
1413. ←
1414.
          var x = setInterval(function() \{ \leftarrow \})
1415. ←
1416.
            var now = new Date().getTime(); ↔
1417. ←
1418.
            var distance = countDownDate - now; ←
1419. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
1420.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1421.
      60 * 60 * 24 * 7)); ←
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
1422.
      60 * 60 * 24)); ↔
1423.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));←
1424.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1425.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1426. ↔
            document.getElementById("date-" + "48").innerHTML = "<i class='fas fa-</pre>
1427.
      calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s "; ↔
1428. ←
1429.
            if (distance < 0) \{ \leftrightarrow \}
1430.
              clearInterval(x); ←
1431.
              document.getElementById("date-" + "48").innerHTML = "EVENT STARTED"; ↔
1432.
            }←
          }, 1000);←
1433.
1434.
        }←
1435.
1436.
        showCountdown("2023-07-31 00:00:00"); ←
1437. </script>↔
1438. <script>←
1439.
        function showCountdown(date = "") \{ \leftarrow \}
1440. ←
1441.
          var countDownDate = new Date(date).getTime(); ↔
1442. ←
1443.
          var x = setInterval(function() { ←
1444. ←
```

```
1445.
            var now = new Date().getTime();↔
1446. ←
1447.
            var distance = countDownDate - now; ←
1448. ←
1449.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1450.
      60 * 60 * 24 * 7)); ↔
1451.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ↔
1452.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1453.
1454.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1455. ←
            document.getElementById("date-" + "92").innerHTML = "<i class='fas fa-</pre>
1456.
      calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s "; ↔
1457.
1458.
             if (distance < 0) \{ \leftrightarrow \}
1459.
               clearInterval(x);
               {\tt document.getElementById("date-" + "92").innerHTML = "EVENT STARTED";} \leftarrow
1460.
             }←
1461.
          }, 1000);←
1462.
1463.
        ب{
1464.
1465.
        showCountdown("2023-08-02 00:00:00"); ←
1466. </script>↔
1467. <script>↔
1468.
        function showCountdown(date = "") \{ \leftarrow \}
1469. ←
1470.
           var countDownDate = new Date(date).getTime(); ↔
1471. ←
1472.
          var x = setInterval(function() \{ \leftarrow \})
1473. ←
1474.
            var now = new Date().getTime(); ↔
1475. ←
1476.
            var distance = countDownDate - now; ↔
1477. ↔
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftarrow
1478.
1479.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
      60 * 60 * 24 * 7)); ↔
1480.
             var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
           60 * 24)); ←
1481.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));←
1482.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1483.
             var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1484. ←
             document.getElementById("date-" + "90").innerHTML = "<i class='fas fa-</pre>
1485.
                                months + "m" + weeks + "w" + days + "d" + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
1486. ←
1487.
             if (distance < 0) \{ \leftrightarrow \}
1488.
               clearInterval(x);↔
1489.
               document.getElementById("date-" + "90").innerHTML = "EVENT STARTED"; ↔
1490.
             }←
          }, 1000);←
1491.
        ب{
1492.
1493.
1494.
        showCountdown("2023-08-04 00:00:00"); ↔
1495. </script>↔
1496. <script>↔
1497.
        function showCountdown(date = "") \{ \leftarrow \}
1498. ←
1499.
          var countDownDate = new Date(date).getTime(); ↔
1500. ←
1501.
          var x = setInterval(function() \{ \leftrightarrow \} \}
1502. ←
1503.
            var now = new Date().getTime();↔
1504. ←
```

```
1505.
            var distance = countDownDate - now;↔
1506. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftarrow
1507.
1508.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
      60 * 60 * 24 * 7)); ↔
1509.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ←
1510.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));←
1511.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1512.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1513.
            document.getElementById("date-" + "23").innerHTML = "<i class='fas fa-</pre>
1514.
      calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s "; \leftarrow
1515.
1516.
            if (distance < 0) \{ \leftarrow \}
1517.
              clearInterval(x);
1518.
              document.getElementById("date-" + "23").innerHTML = "EVENT STARTED"; ↔
1519.
            }←
          }, 1000);←
1520.
1521.
        }←
1522.
1523.
        showCountdown("2023-08-13 00:00:00"); ↔
1524. </script>↔
1525. <script>↔
1526.
        function showCountdown(date = "") {←
1527. ←
1528.
          var countDownDate = new Date(date).getTime();
1529. ←
1530.
          var x = setInterval(function() \{ \leftarrow \})
1531. ←
1532.
            var now = new Date().getTime(); ↔
1533. ←
1534.
            var distance = countDownDate - now; ←
1535. ←
1536.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1537.
      60 * 60 * 24 * 7)); ↔
1538.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 *
           60 * 24)); ←
1539.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));←
1540.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1541.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1542. ←
1543.
             document.getElementById("date-" + "26").innerHTML = "<i class='fas fa-</pre>
                                months + "m" + weeks + "w" + days + "d" + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "
1544. ←
1545.
            if (distance < 0) \{ \leftrightarrow \}
1546.
              clearInterval(x); ←
1547.
              document.getElementById("date-" + "26").innerHTML = "EVENT STARTED"; ↔
1548.
            }←
1549.
          }, 1000); ←
1550.
        }←
1551.
1552.
        showCountdown("2023-08-17 00:00:00"); ↔
1553. </script>↔
1554. <script>↔
        function showCountdown(date = "") {←
1555.
1556. ←
1557.
          var countDownDate = new Date(date).getTime(); ↔
1558. ←
1559.
          var x = setInterval(function() \{ \leftarrow \})
1560. ←
1561.
            var now = new Date().getTime(); ↔
1562. ←
1563.
            var distance = countDownDate - now;↔
1564. ←
```

```
1565
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1566.
      60 * 60 * 24 * 7)); ↔
1567.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ↔
1568.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
1569.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1570.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1571.
            document.getElementById("date-" + "10").innerHTML = "<i class='fas fa-</pre>
1572.
                               months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
1573.
1574.
            if (distance < 0) \{ \leftrightarrow \}
1575.
               clearInterval(x);
               document.getElementById("date-" + "10").innerHTML = "EVENT STARTED"; ↔
1576.
1577.
            }←
1578.
          }, 1000); ←
1579.
        ب}
1580.
1581.
        showCountdown("2023-08-21 00:00:00"); ↔
1582. </script>↔
1583. <script>↔
1584.
        function showCountdown(date = "") \{ \leftarrow \}
1585. ←
1586.
          var countDownDate = new Date(date).getTime();
1587. ←
1588.
          var x = setInterval(function() \{ \leftarrow \})
1589. ←
1590.
            var now = new Date().getTime(); ↔
1591. ←
1592.
            var distance = countDownDate - now;↔
1593. ←
1594.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1595.
      60 * 60 * 24 * 7)); ↔
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
1596.
      60 * 60 * 24)); ←
1597.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
1598.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1599.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1600. ←
            document.getElementById("date-" + "83").innerHTML = "<i class='fas fa-</pre>
1601.
                               months + "m" + weeks + "w" + days + "d" + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s ";\leftarrow
1602.
1603.
            if (distance < 0) \{ \leftrightarrow \}
1604.
               clearInterval(x); ←
1605.
               document.getElementById("date-" + "83").innerHTML = "EVENT STARTED"; ↔
1606.
            }←
1607.
          }, 1000);←
1608.
        ب{
1609.
1610.
        showCountdown("2023-08-22 00:00:00"); ↔
1611. </script>↔
1612. <script>←
        function showCountdown(date = "") \{ \leftarrow \}
1613.
1614. ←
1615.
          var countDownDate = new Date(date).getTime(); ↔
1616. ←
1617.
          var x = setInterval(function() \{ \leftarrow \})
1618. ←
1619.
            var now = new Date().getTime(); ↔
1620. ←
1621.
            var distance = countDownDate - now; ↔
1622. ←
1623.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
```

```
var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1624.
      60 * 60 * 24 * 7)); ↔
1625.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ←
1626.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
1627.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1628.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1629.
            document.getElementById("date-" + "80").innerHTML = "<i class='fas fa-</pre>
1630.
      calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s ";\leftrightarrow
1631.
1632.
             if (distance < 0) \{ \leftarrow \}
1633.
               clearInterval(x);↔
               document.getElementById("date-" + "80").innerHTML = "EVENT STARTED"; ↔
1634.
1635.
             }←
1636.
           }, 1000);↩
        ب}
1637.
1638.
1639.
        showCountdown("2023-09-04 00:00:00"); ←
1640. </script>↔
1641. <script>↔
1642.
        function showCountdown(date = "") \{ \leftarrow \}
1643. ←
1644.
          var countDownDate = new Date(date).getTime(); ↔
1645. ←
1646.
          var x = setInterval(function() \{ \leftrightarrow \})
1647. ←
1648.
            var now = new Date().getTime(); ↔
1649. ←
1650.
            var distance = countDownDate - now;↔
1651. ←
1652.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1653.
      60 * 60 * 24 * 7)); ←
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
1654.
      60 * 60 * 24)); ←
1655.
             var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ←
1656.
1657.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1658. ←
             document.getElementById("date-" + "94").innerHTML = "<i class='fas fa-</pre>
1659.
      calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s "
1660. ←
1661.
             if (distance < 0) {\leftarrow
1662.
               clearInterval(x);↔
               document.getElementById("date-" + "94").innerHTML = "EVENT STARTED"; ↔
1663.
1664.
             }←
1665.
          }, 1000); ←
1666.
        }←
1667.
1668.
        showCountdown("2023-09-06 00:00:00"); ↔
1669. </script>↔
1670. <script>←
1671.
        function showCountdown(date = "") \{ \leftarrow \}
1672. ←
1673.
          var countDownDate = new Date(date).getTime(); ↔
1674. ←
1675.
          var x = setInterval(function() \{ \leftarrow \})
1676. ←
1677.
            var now = new Date().getTime(); ↔
1678. ←
1679.
            var distance = countDownDate - now; ←
1680. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftrightarrow
1681.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1682.
      60 * 60 * 24 * 7)); ←
```

```
var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
1683.
      60 * 60 * 24)); ←
1684.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
1685.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1686.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1687.
            document.getElementById("date-" + "50").innerHTML = "<i class='fas fa-</pre>
1688.
      calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s ";\leftarrow
1689.
1690.
            if (distance < 0) {\leftarrow
1691.
              clearInterval(x);
              document.getElementById("date-" + "50").innerHTML = "EVENT STARTED"; ←
1692.
            }←
1693.
1694.
          }, 1000); ←
1695.
        }←
1696.
1697.
        showCountdown("2023-09-11 00:00:00"); ↔
1698. </script>↔
1699. <script>↔
        function showCountdown(date = "") {←
1700.
1701. ←
1702.
          var countDownDate = new Date(date).getTime(); ↔
1703. ←
1704.
          var x = setInterval(function() { } \leftarrow
1705. ←
1706.
            var now = new Date().getTime(); ↔
1707. ←
1708.
            var distance = countDownDate - now; ←
1709. ←
1710.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1711.
      60 * 60 * 24 * 7)); ←
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
1712.
      60 * 60 * 24)); ←
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
1713.
      60));↩
1714.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1715.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1716. ↔
1717.
            document.getElementById("date-" + "100").innerHTML = "<i class='fas fa-</pre>
      calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s "
1718. ←
            if (distance < 0) {\leftarrow
1719.
1720.
              clearInterval(x); ←
1721.
              document.getElementById("date-" + "100").innerHTML = "EVENT
      STARTED"; ←
1722.
            ب}
1723.
          }, 1000);←
1724.
        ب}
1725.
1726.
        showCountdown("2023-09-11 00:00:00"); ↔
1727. </script>↔
1728. <script>←
1729.
        function showCountdown(date = "") {←
1730. ←
1731.
          var countDownDate = new Date(date).getTime();
1732. ←
1733.
          var x = setInterval(function() \{ \leftarrow \})
1734. ←
1735.
            var now = new Date().getTime(); ↔
1736. ←
1737.
            var distance = countDownDate - now; ←
1738. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
1739.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1740.
      60 * 60 * 24 * 7)); ←
```

```
var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
1741.
      60 * 60 * 24)); ←
1742.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
1743.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1744.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1745. ←
            document.getElementById("date-" + "36").innerHTML = "<i class='fas fa-</pre>
1746.
      calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s ";\leftarrow
1747.
1748.
            if (distance < 0) {\leftarrow
1749.
              clearInterval(x);
1750.
              document.getElementById("date-" + "36").innerHTML = "EVENT STARTED"; ↔
            }←
1751.
1752.
          }, 1000); ←
1753.
        }←
1754.
1755.
        showCountdown("2023-09-16 00:00:00"); ↔
1756. </script>↔
1757. <script>↔
        function showCountdown(date = "") {←
1758.
1759. ←
1760.
          var countDownDate = new Date(date).getTime();
1761. ←
1762.
          var x = setInterval(function() { } \leftarrow
1763. ←
1764.
            var now = new Date().getTime(); ↔
1765. ←
1766.
            var distance = countDownDate - now; ←
1767. ←
1768.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1769.
      60 * 60 * 24 * 7)); ←
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
1770.
      60 * 60 * 24)); ←
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
1771.
      60));↩
1772.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1773.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1774. ↔
            document.getElementById("date-" + "35").innerHTML = "<i class='fas fa-</pre>
1775.
      calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s "
1776. ←
            if (distance < 0) {\leftarrow
1777.
1778.
              clearInterval(x); ←
1779.
              document.getElementById("date-" + "35").innerHTML = "EVENT STARTED"; ↔
            }←
1780.
1781.
          }, 1000); ←
1782.
        }←
1783.
1784.
        showCountdown("2023-09-26 00:00:00"); ↔
1785. </script>↔
1786. <script>↔
1787.
        function showCountdown(date = "") {←
1788. ←
1789.
          var countDownDate = new Date(date).getTime();
1790. ←
1791.
          var x = setInterval(function() \{ \leftarrow \})
1792. ←
1793.
            var now = new Date().getTime(); ↔
1794. ←
1795.
            var distance = countDownDate - now; ←
1796. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
1797.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1798
           60 * 24 * 7)); ↔
1799.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24));←
```

```
var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
1800.
      60));↩
1801.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1802.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1803.
1804.
            document.getElementById("date-" + "4").innerHTML = "<i class='fas fa-</pre>
      calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s "; ↔
1805.
1806.
            if (distance < 0) {\leftarrow
1807.
              clearInterval(x);
              document.getElementById("date-" + "4").innerHTML = "EVENT STARTED"; ↔
1808.
1809.
          }, 1000); ←
1810.
1811.
        }←
1812.
1813.
        showCountdown("2023-10-10 00:00:00"); ↔
1814. </script>↔
1815. <script>↔
        function showCountdown(date = "") {

1816.
1817. ←
1818.
          var countDownDate = new Date(date).getTime();
1819. ←
1820.
          var x = setInterval(function() { ←
1821. ←
1822.
            var now = new Date().getTime(); ↔
1823. ←
1824.
            var distance = countDownDate - now; ↔
1825. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftrightarrow
1826.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1827.
      60 * 60 * 24 * 7)); ←
1828.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ↔
1829.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); \leftarrow
1830.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ←
1831.
1832. ←
            document.getElementById("date-" + "56").innerHTML = "<i class='fas fa-</pre>
1833.
                               months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
1834. ←
1835.
            if (distance < 0) \{ \leftrightarrow \}
1836.
              clearInterval(x); ←
              document.getElementById("date-" + "56").innerHTML = "EVENT STARTED"; ↔
1837.
1838.
            }←
          }, 1000); ←
1839.
1840.
        }←
1841.
        ے
1842.
        showCountdown("2023-10-17 00:00:00"); ↔
1843. </script>↔
1844. <script>←
1845.
        function showCountdown(date = "") \{ \leftarrow \}
1846. ←
1847.
          var countDownDate = new Date(date).getTime();
1848. ←
1849.
          var x = setInterval(function() \{ \leftrightarrow \})
1850. ←
1851.
            var now = new Date().getTime(); ↔
1852. ←
1853.
            var distance = countDownDate - now; ↔
1854. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
1855.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1856.
      60 * 60 * 24 * 7)); ←
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
1857.
      60 * 60 * 24)); ←
1858.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
```

```
1859.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1860.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1861. ←
            document.getElementById("date-" + "24").innerHTML = "<i class='fas fa-</pre>
1862.
      calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s "; ↔
1863.
1864.
            if (distance < 0) \{ \leftrightarrow \}
1865.
              clearInterval(x); ←
1866.
              document.getElementById("date-" + "24").innerHTML = "EVENT STARTED";↔
1867.
          }, 1000); ←
1868.
1869.
        }←
1870.
1871.
        showCountdown("2023-10-25 00:00:00"); ↔
1872. </script>↔
1873. <script>↔
1874.
        function showCountdown(date = "") {

1875. ←
1876.
          var countDownDate = new Date(date).getTime();
1877. ←
1878.
          var x = setInterval(function() { ←
1879. ←
1880.
            var now = new Date().getTime();
1881. ←
1882.
            var distance = countDownDate - now; ←
1883. ←
1884.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
1885.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
      60 * 60 * 24 * 7)); ↔
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
1886.
      60 * 60 * 24)); ←
1887.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));←
1888.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1889.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1890. ←
            document.getElementById("date-" + "59").innerHTML = "<i class='fas fa-</pre>
1891.
                               months + "m" + weeks + "w" + days + "d" + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
1892. ←
1893.
            if (distance < 0) {\leftarrow
1894.
              clearInterval(x); ←
1895.
              document.getElementById("date-" + "59").innerHTML = "EVENT STARTED"; ↔
1896.
            }←
          }, 1000);←
1897.
        }←
1898.
1899.
1900.
        showCountdown("2023-10-26 00:00:00"); ↔
1901. </script>↔
1902. <script>↔
1903.
        function showCountdown(date = "") {

1904. ←
1905.
          var countDownDate = new Date(date).getTime();
1906. ←
1907.
          var x = setInterval(function() { ↔
1908. ←
1909.
            var now = new Date().getTime();↔
1910. ←
1911.
            var distance = countDownDate - now; ←
1912. ←
1913.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1914.
      60 * 60 * 24 * 7)); ←
1915.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ←
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
1916.
      60));↩
1917.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1918.
```

```
1919. ←
             document.getElementById("date-" + "22").innerHTML = "<i class='fas fa-</pre>
1920.
      calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s "; \leftrightarrow
1921. ←
1922.
             if (distance < 0) \{ \leftarrow \}
1923.
               clearInterval(x);
1924.
               document.getElementById("date-" + "22").innerHTML = "EVENT STARTED"; ↔
1925.
1926.
          }, 1000);←
1927.
        }←
1928.
1929.
        showCountdown("2023-11-04 00:00:00"); ↔
1930. </script>↔
1931. <script>↔
        function showCountdown(date = "") \{ \leftarrow \}
1932.
1933. ←
1934.
          var countDownDate = new Date(date).getTime();
1935. ←
1936.
          var x = setInterval(function() \{ \leftrightarrow \})
1937. ←
1938.
            var now = new Date().getTime(); ↔
1939. ←
1940.
            var distance = countDownDate - now; ↔
1941. ←
1942.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
1943.
             var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
      60 * 60 * 24 * 7)); ↔
1944.
             var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ←
1945.
             var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
1946.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
1947.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1948. ←
1949.
             document.getElementById("date-" + "58").innerHTML = "<i class='fas fa-</pre>
      calendar-alt'></i> " + \mbox{months} + \mbox{"m} " + weeks + \mbox{"w} " + days + \mbox{"d} " + hours +
      "h " + minutes + "m " + seconds + "s "; ↔
1950. ←
1951.
             if (distance < 0) {\leftarrow
1952.
               clearInterval(x); ←
1953.
               document.getElementById("date-" + "58").innerHTML = "EVENT STARTED"; ↔
1954.
             }←
          }, 1000);←
1955.
1956.
        }←
        \leftarrow
1957.
1958.
        showCountdown("2023-11-06 00:00:00"); ←
1959. </script>↔
1960. <script>↔
1961.
        function showCountdown(date = "") \{ \leftarrow \}
1962. ←
1963.
          var countDownDate = new Date(date).getTime(); ↔
1964. ←
1965.
          var x = setInterval(function() {
1966. ↔
1967.
            var now = new Date().getTime(); ↔
1968. ←
1969.
            var distance = countDownDate - now; ←
1970. ←
1971.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
1972.
      60 * 60 * 24 * 7)); ←
1973.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24));↔
1974.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));←
1975.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
1976.
1977. ←
```

```
1978.
            document.getElementById("date-" + "52").innerHTML = "<i class='fas fa-</pre>
      calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s ";\leftrightarrow
1979. ←
1980.
            if (distance < 0) \{ \leftrightarrow \}
1981.
               clearInterval(x); ←
1982.
               document.getElementById("date-" + "52").innerHTML = "EVENT STARTED"; ↔
1983.
          }, 1000);←
1984.
1985.
        }←
1986.
1987.
        showCountdown("2023-11-08 00:00:00"); ↔
1988. </script>↔
1989.
      <script>←
1990.
        function showCountdown(date = "") \{ \leftarrow \}
1991. ←
1992.
          var countDownDate = new Date(date).getTime();
1993. ←
1994.
          var x = setInterval(function() { ←
1995. ←
1996.
            var now = new Date().getTime();
1997. ←
1998.
            var distance = countDownDate - now; ←
1999. ←
2000.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
2001.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
      60 * 60 * 24 * 7)); ↔
2002
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ←
2003.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
2004.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2005.
            var seconds = Math.floor((distance \% (1000 * 60)) / 1000);
2006. ←
2007.
            document.getElementById("date-" + "54").innerHTML = "<i class='fas fa-</pre>
                                 months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
2008. ←
2009.
            if (distance < 0) \{ \leftarrow \}
2010.
               clearInterval(x);
2011.
               document.getElementById("date-" + "54").innerHTML = "EVENT STARTED"; ↔
2012.
          }, 1000);←
2013.
2014.
        }←
2015.
        \hookrightarrow
2016.
        showCountdown("2023-11-10 00:00:00"); ←
2017. </script>↔
2018. <script>↔
2019.
        function showCountdown(date = "") \{ \leftarrow \}
2020. ←
2021.
          var countDownDate = new Date(date).getTime();
2022. ←
2023.
          var x = setInterval(function() { ←
2024. ←
2025.
            var now = new Date().getTime(); ↔
2026. ←
2027.
            var distance = countDownDate - now;↔
2028. ←
2029.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2030.
         * 60 * 24 * 7)); ←
2031.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
           60 * 24)); ←
2032.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));←
2033.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2034.
2035. ←
             document.getElementById("date-" + "28").innerHTML = "<i class='fas fa-</pre>
2036.
      calendar-alt'></i> " +
                                 months + "m " + weeks + "w " + days + "d " + hours +
```

```
"h " + minutes + "m " + seconds + "s ";\leftrightarrow
2037. ←
2038.
            if (distance < 0) {\leftarrow
2039.
              clearInterval(x);↔
2040.
              document.getElementById("date-" + "28").innerHTML = "EVENT STARTED"; ↔
2041.
          }, 1000);←
2042.
2043.
        }←
2044.
2045.
        showCountdown("2023-11-16 00:00:00"); ←
2046. </script>↔
2047.
      <script>↩
2048.
        function showCountdown(date = "") {
2049. ←
2050.
          var countDownDate = new Date(date).getTime(); ↔
2051. ←
2052.
          var x = setInterval(function() { ←
2053. ←
2054.
            var now = new Date().getTime(); ↔
2055. ↔
2056.
            var distance = countDownDate - now; ←
2057. ←
2058.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
2059.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
      60 * 60 * 24 * 7)); ↔
2060.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ←
2061.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
2062.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2063.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2064.
            document.getElementById("date-" + "89").innerHTML = "<i class='fas fa-</pre>
2065.
                                months + "m" + weeks + "w" + days + "d" + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
2066. ←
2067.
            if (distance < 0) {\leftarrow
2068.
              clearInterval(x); ←
2069.
              document.getElementById("date-" + "89").innerHTML = "EVENT STARTED"; ↔
2070.
            }←
          }, 1000);←
2071.
2072.
        }←
2073.
2074.
        showCountdown("2023-11-22 00:00:00"); ←
2075. </script>↔
2076. <script>↔
2077.
        function showCountdown(date = "") \{ \leftarrow \}
2078. ←
2079.
          var countDownDate = new Date(date).getTime(); ↔
2080. ←
2081.
          var x = setInterval(function() \{ \leftrightarrow \} \}
2082. ←
2083.
            var now = new Date().getTime(); ↔
2084. ←
2085.
            var distance = countDownDate - now;↔
2086. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
2087.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2088.
           60 * 24 * 7)); ↔
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
2089.
           60 * 24)); ←
2090.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
2091.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2092.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2093. ←
            document.getElementById("date-" + "16").innerHTML = "<i class='fas fa-</pre>
2094.
                               months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
2095.
```

```
2096.
            if (distance < 0) {\leftarrow
2097.
               clearInterval(x);↔
               document.getElementById("date-" + "16").innerHTML = "EVENT STARTED"; ←
2098.
2099.
            }←
2100.
          }, 1000);←
2101.
        }←
2102.
2103.
        showCountdown("2023-11-27 00:00:00"); ↔
2104.
      </script>↔
2105.
      <script>↔
2106.
        function showCountdown(date = "") \{ \leftarrow \}
2107. ←
2108.
          var countDownDate = new Date(date).getTime(); ↔
2109. ←
2110.
          var x = setInterval(function() { ←
2111. ←
2112.
            var now = new Date().getTime(); ↔
2113. ←
2114.
            var distance = countDownDate - now; ←
2115. ←
2116.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftrightarrow
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2117.
      60 * 60 * 24 * 7)); ↔
2118.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ←
2119.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
2120.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2121.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2122. ←
             document.getElementById("date-" + "81").innerHTML = "<i class='fas fa-</pre>
2123.
                                 months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
2124. ←
2125.
            if (distance < 0) {\leftarrow
2126.
               clearInterval(x);
2127.
               document.getElementById("date-" + "81").innerHTML = "EVENT STARTED"; ↔
2128.
            }←
          }, 1000);←
2129.
2130.
        }←
        ب
2131.
2132.
        showCountdown("2023-11-27 00:00:00"); ↔
2133. </script>↔
2134. <script>↔
2135.
        function showCountdown(date = "") \{ \leftarrow \}
2136.
2137.
          var countDownDate = new Date(date).getTime(); ←
2138. ←
2139.
          var x = setInterval(function() \{ \leftarrow \})
2140. ←
2141.
            var now = new Date().getTime(); ↔
2142. ←
2143.
            var distance = countDownDate - now;↔
2144. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
2145.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2146.
      60 * 60 * 24 * 7)); ↔
2147.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
           60 * 24)); ↔
2148.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
2149.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2150.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2151. ←
            document.getElementById("date-" + "72").innerHTML = "<i class='fas fa-</pre>
2152.
                                months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
2153.
2154.
             if (distance < 0) \{ \leftrightarrow \}
2155.
               clearInterval(x);↔
```

```
2156.
              document.getElementById("date-" + "72").innerHTML = "EVENT STARTED"; ↔
            }←
2157.
          }, 1000);←
2158.
2159.
        }←
2160.
2161.
        showCountdown("2023-11-29 00:00:00"); ↔
2162.
      </script>↔
2163.
      <script>↔
2164.
        function showCountdown(date = "") \{ \leftarrow \}
2165. ←
2166.
          var countDownDate = new Date(date).getTime(); ↔
2167. ←
2168.
          var x = setInterval(function() { ←
2169. ←
2170.
            var now = new Date().getTime();
2171. ←
2172.
            var distance = countDownDate - now; ←
2173. ←
2174.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2175.
      60 * 60 * 24 * 7));↔
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
2176.
      60 * 60 * 24)); ←
2177.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
2178.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2179.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2180.
            document.getElementById("date-" + "29").innerHTML = "<i class='fas fa-</pre>
2181.
                                months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
2182. ←
2183.
            if (distance < 0) \{ \leftrightarrow \}
2184.
              clearInterval(x);
2185.
              document.getElementById("date-" + "29").innerHTML = "EVENT STARTED"; ↔
2186.
            }←
          }, 1000);←
2187.
2188.
        }←
2189.
2190.
        showCountdown("2023-12-04 00:00:00"); ←
2191. </script>↔
2192. <script>↔
2193.
        function showCountdown(date = "") { ←
2194.
2195.
          var countDownDate = new Date(date).getTime(); ←
2196. ←
2197.
          var x = setInterval(function() \{ \leftarrow \})
2198. ←
2199.
            var now = new Date().getTime(); ↔
2200. ←
2201.
            var distance = countDownDate - now; ↔
2202. ←
2203.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2204.
      60 * 60 * 24 * 7)); ←
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
2205
           60 * 24)); ←
2206.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));←
2207.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2208.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2209. ←
            document.getElementById("date-" + "77").innerHTML = "<i class='fas fa-</pre>
2210.
                                months + "m" + weeks + "w" + days + "d" + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
2211.
2212.
            if (distance < 0) \{ \leftrightarrow \}
2213.
              clearInterval(x); ←
               document.getElementById("date-" + "77").innerHTML = "EVENT STARTED";↔
2214.
2215.
```

```
}, 1000);←
2216.
2217.
        }←
2218.
        \hookrightarrow
2219.
        showCountdown("2023-12-05 00:00:00"); ↔
2220. </script>↔
2221. <script>↔
2222.
        function showCountdown(date = "") \{ \leftarrow \}
2223. ←
2224.
          var countDownDate = new Date(date).getTime(); ↔
2225. ←
2226.
          var x = setInterval(function() \{ \leftrightarrow \} \}
2227. ←
2228.
            var now = new Date().getTime(); ↔
2229. ←
2230.
            var distance = countDownDate - now;↔
2231. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftrightarrow
2232.
2233.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
      60 * 60 * 24 * 7)); ↔
2234.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ←
2235.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
2236.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2237.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2238.
2239.
             document.getElementById("date-" + "63").innerHTML = "<i class='fas fa-</pre>
                                 months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
2240. ←
2241.
             if (distance < 0) {\leftarrow
2242.
               clearInterval(x);↔
               document.getElementById("date-" + "63").innerHTML = "EVENT STARTED"; ←
2243.
2244.
            ب{
2245.
          }, 1000); ←
2246.
        }←
2247.
        ب
2248.
        showCountdown("2023-12-10 00:00:00"); ←
2249. </script>↔
2250. <script>↔
2251.
        function showCountdown(date = "") \{ \leftarrow \}
2252. ←
2253.
          var countDownDate = new Date(date).getTime(); ←
2254. ←
2255.
          var x = setInterval(function() { ←
2256. ←
2257.
            var now = new Date().getTime(); ↔
2258. ←
2259.
            var distance = countDownDate - now; ↔
2260. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
2261.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2262.
      60 * 60 * 24 * 7)); ↔
2263.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ↔
2264.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
2265.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2266.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2267.
2268.
             document.getElementById("date-" + "61").innerHTML = "<i class='fas fa-</pre>
                                months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
2269. ←
2270.
             if (distance < 0) \{ \leftrightarrow \}
2271.
               clearInterval(x); ←
               document.getElementById("date-" + "61").innerHTML = "EVENT STARTED"; ↔
2272.
2273.
            ب{
          }, 1000); ←
2274.
2275.
        }←
```

```
2276.
2277.
        showCountdown("2023-12-11 00:00:00"); ←
2278. </script>↩
2279. <script>↔
2280.
        function showCountdown(date = "") \{ \leftarrow \}
2281. ←
2282.
          var countDownDate = new Date(date).getTime(); ↔
2283. ←
2284.
          var x = setInterval(function() \{ \leftarrow \})
2285. ←
2286.
            var now = new Date().getTime(); ↔
2287. ←
2288.
            var distance = countDownDate - now; ↔
2289. ←
2290.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2291.
      60 * 60 * 24 * 7)); ↔
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
2292
      60 * 60 * 24));←
2293.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
2294.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2295.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2296.
2297.
            document.getElementById("date-" + "11").innerHTML = "<i class='fas fa-</pre>
      calendar-alt'></i> " +
                                months + "m" + weeks + "w" + days + "d" + hours +
      "h " + minutes + "m " + seconds + "s "; ↔
2298.
2299.
            if (distance < 0) \{ \leftrightarrow \}
2300.
              clearInterval(x);
              document.getElementById("date-" + "11").innerHTML = "EVENT STARTED"; ↔
2301.
2302.
            ب{
2303.
          }, 1000);←
2304.
        }←
2305.
2306.
        showCountdown("2023-12-14 00:00:00"); ←
2307. </script>↔
2308. <script>←
2309.
        function showCountdown(date = "") {←
2310. ←
2311.
          var countDownDate = new Date(date).getTime(); ←
2312. ←
2313.
          var x = setInterval(function() {←
2314. ←
2315.
            var now = new Date().getTime(); ←
2316.
2317.
            var distance = countDownDate - now; ←
2318. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
2319.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2320.
      60 * 60 * 24 * 7)); ↔
2321.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ←
2322.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
2323.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2324.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2325. ←
            document.getElementById("date-" + "5").innerHTML = "<i class='fas fa-</pre>
2326.
                               months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
2327.
2328.
            if (distance < 0) {\leftarrow
2329.
              clearInterval(x); ←
2330.
              document.getElementById("date-" + "5").innerHTML = "EVENT STARTED"; ↔
2331.
            }←
          }, 1000); ←
2332.
2333.
        }←
2334.
2335.
        showCountdown("2023-12-18 00:00:00"); ←
```

```
2336. </script>↔
2337. <script>↔
        function showCountdown(date = "") {←
2338.
2339. ←
2340.
          var countDownDate = new Date(date).getTime(); ↔
2341. ←
2342.
          var x = setInterval(function() { ←
2343. ←
2344.
            var now = new Date().getTime(); ↔
2345. ←
2346.
            var distance = countDownDate - now; ↔
2347. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftrightarrow
2348.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2349.
      60 * 60 * 24 * 7));↔
2350.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ←
2351.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); \leftarrow
2352.
2353.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2354.
2355.
            document.getElementById("date-" + "85").innerHTML = "<i class='fas fa-</pre>
                               months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
2356. ←
2357.
            if (distance < 0) \{ \leftrightarrow \}
2358.
               clearInterval(x);
2359.
               document.getElementById("date-" + "85").innerHTML = "EVENT STARTED"; ↔
2360.
            }←
2361.
          }, 1000); ←
2362.
        }←
2363.
        ب
2364.
        showCountdown("2023-12-30 00:00:00"); ←
2365. </script>↔
2366. <script>↔
2367.
        function showCountdown(date = "") {

2368. ←
2369.
          var countDownDate = new Date(date).getTime(); ←
2370. ←
2371.
          var x = setInterval(function() \{ \leftarrow \})
2372. ←
2373.
            var now = new Date().getTime(); ↔
2374. ←
2375.
            var distance = countDownDate - now; ←
2376. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
2377.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2378.
      60 * 60 * 24 * 7)); ↔
2379.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ←
2380.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));←
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); \leftarrow
2381.
2382.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2383. ←
            document.getElementById("date-" + "31").innerHTML = "<i class='fas fa-</pre>
2384.
                               months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
2385. ←
2386.
             if (distance < 0) \{ \leftrightarrow \}
2387.
               clearInterval(x); ←
               document.getElementById("date-" + "31").innerHTML = "EVENT STARTED"; ↔
2388.
2389.
            }←
2390.
          }, 1000); ←
2391.
        }←
2392.
2393.
        showCountdown("2024-01-06 00:00:00"); ↔
2394. </script>↔
2395. <script>↔
```

```
2396.
        function showCountdown(date = "") {←
2397. ←
2398.
          var countDownDate = new Date(date).getTime();
2399. ←
2400.
          var x = setInterval(function() \{ \leftarrow \})
2401. ←
2402.
            var now = new Date().getTime(); ↔
2403. ←
2404.
            var distance = countDownDate - now; ←
2405. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftrightarrow
2406.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2407.
      60 * 60 * 24 * 7)); ↔
2408
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ←
2409.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2410.
2411.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2412. ←
2413.
            document.getElementById("date-" + "60").innerHTML = "<i class='fas fa-</pre>
                               months + "m" + weeks + "w" + days + "d" + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
2414.
2415.
            if (distance < 0) \{ \leftrightarrow \}
2416.
              clearInterval(x);
2417.
              document.getElementById("date-" + "60").innerHTML = "EVENT STARTED"; ↔
2418.
            }←
          }, 1000);←
2419.
2420.
        }←
        ب
2421.
2422.
        showCountdown("2024-01-15 00:00:00"); ↔
2423. </script>↔
2424. <script>↔
2425.
        function showCountdown(date = "") {←
2426. ←
2427.
          var countDownDate = new Date(date).getTime(); ←
2428. ←
2429.
          var x = setInterval(function() \{ \leftrightarrow \})
2430. ←
2431.
            var now = new Date().getTime(); ↔
2432. ←
2433.
            var distance = countDownDate - now; ←
2434. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
2435.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2436
      60 * 60 * 24 * 7)); ←
2437.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ↔
2438.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
2439.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2440.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2441. ←
            document.getElementById("date-" + "97").innerHTML = "<i class='fas fa-</pre>
2442
                               months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
2443. ←
2444.
            if (distance < 0) {\leftarrow
2445.
              clearInterval(x); ←
2446.
              document.getElementById("date-" + "97").innerHTML = "EVENT STARTED"; ↔
2447.
            }←
          }, 1000);←
2448.
2449.
        }←
2450.
2451.
        showCountdown("2024-01-16 00:00:00"); ←
2452. </script>↔
2453. <script>↔
2454.
        function showCountdown(date = "") {
2455.
```

```
2456.
          var countDownDate = new Date(date).getTime();↔
2457. ←
2458.
          var x = setInterval(function() { ←
2459. ←
2460.
            var now = new Date().getTime(); ↔
2461. ←
2462.
            var distance = countDownDate - now; ↔
2463. ←
2464.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
2465.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
      60 * 60 * 24 * 7)); ↔
2466.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ↔
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
2467.
      60));↩
2468.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2469.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2470. ←
2471.
            document.getElementById("date-" + "62").innerHTML = "<i class='fas fa-</pre>
                              months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
2472. ←
2473.
            if (distance < 0) \{ \leftrightarrow \}
2474.
              clearInterval(x);
2475.
              document.getElementById("date-" + "62").innerHTML = "EVENT STARTED"; ↔
2476.
            }←
2477.
          }, 1000);←
2478.
        }←
2479.
        \leftarrow
2480.
        showCountdown("2024-01-17 00:00:00"); ↔
2481. </script>↔
2482. <script>↔
2483.
        function showCountdown(date = "") \{ \leftarrow \}
2484. ←
2485.
          var countDownDate = new Date(date).getTime(); ↔
2486. ←
2487.
          var x = setInterval(function() { ↔
2488. ←
2489.
            var now = new Date().getTime(); ↔
2490. ←
2491.
            var distance = countDownDate - now; ←
2492. ←
2493.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2494.
      60 * 60 * 24 * 7)); ↔
2495.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ←
2496.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
2497.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2498.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2499. ←
            document.getElementById("date-" + "86").innerHTML = "<i class='fas fa-</pre>
2500.
                               months + "m" + weeks + "w" + days + "d" + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
2501. ←
2502.
            if (distance < 0) \{ \leftrightarrow \}
2503.
              clearInterval(x); ←
2504.
              document.getElementById("date-" + "86").innerHTML = "EVENT STARTED"; ↔
2505.
            }←
          }, 1000);←
2506.
2507.
        }←
2508.
2509.
        showCountdown("2024-01-24 00:00:00"); ←
2510. </script>↔
2511. <script>←
2512.
        function showCountdown(date = "") {

2513. ←
2514.
          var countDownDate = new Date(date).getTime();
2515. ←
```

```
2516.
          var x = setInterval(function() \{ \leftrightarrow \} \}
2517. ←
2518.
            var now = new Date().getTime(); ↔
2519. ←
2520.
            var distance = countDownDate - now; ←
2521. ←
2522.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
2523.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
      60 * 60 * 24 * 7)); ↔
2524.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ↔
2525.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
2526.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2527.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2528. ←
            document.getElementById("date-" + "74").innerHTML = "<i class='fas fa-</pre>
2529.
                               months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
2530. ←
2531.
            if (distance < 0) \{ \leftrightarrow \}
2532.
               clearInterval(x);
2533.
               document.getElementById("date-" + "74").innerHTML = "EVENT STARTED"; ←
2534.
            }←
2535.
          }, 1000);←
2536.
        }←
2537.
2538.
        showCountdown("2024-01-25 00:00:00"); ↔
2539. </script>↔
2540. <script>↔
2541.
        function showCountdown(date = "") {

2542. ←
2543.
          var countDownDate = new Date(date).getTime(); ↔
2544. ←
2545.
          var x = setInterval(function() \{ \leftarrow \})
2546. ←
2547.
            var now = new Date().getTime(); ↔
2548. ←
2549.
            var distance = countDownDate - now; ←
2550. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
2551.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2552.
      60 * 60 * 24 * 7)); ←
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
2553.
           60 * 24)); ←
2554.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));←
2555.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2556.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2557. ←
            document.getElementById("date-" + "93").innerHTML = "<i class='fas fa-</pre>
2558.
                               months + "m" + weeks + "w" + days + "d" + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
2559. ←
2560.
            if (distance < 0) \{ \leftrightarrow \}
2561.
               clearInterval(x); ←
2562.
               document.getElementById("date-" + "93").innerHTML = "EVENT STARTED"; ↔
2563.
            }←
          }, 1000);←
2564.
2565.
        }←
2566.
2567.
        showCountdown("2024-02-09 00:00:00"); ←
2568. </script>↔
2569. <script>↔
2570.
        function showCountdown(date = "") \{ \leftarrow \}
2571. ←
2572.
          var countDownDate = new Date(date).getTime(); ↔
2573. ←
2574.
          var x = setInterval(function() { ←
2575. ←
```

```
2576.
            var now = new Date().getTime();↔
2577. ←
2578.
            var distance = countDownDate - now; ←
2579. ←
2580.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2581.
           60 * 24 * 7)); ↔
2582.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ↔
2583.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
2584.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60));↔
2585.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2586.
            document.getElementById("date-" + "34").innerHTML = "<i class='fas fa-</pre>
2587.
      calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s "; ↔
2588.
2589.
            if (distance < 0) \{ \leftrightarrow \}
2590.
               clearInterval(x);
               document.getElementById("date-" + "34").innerHTML = "EVENT STARTED":\leftrightarrow
2591.
            }←
2592.
          }, 1000);←
2593.
2594.
        }←
2595.
2596.
        showCountdown("2024-02-14 00:00:00"); ←
2597. </script>↔
2598. <script>↔
2599.
        function showCountdown(date = "") \{ \leftarrow \}
2600. ←
2601.
          var countDownDate = new Date(date).getTime(); ↔
2602. ←
2603.
          var x = setInterval(function() { ←
2604. ←
2605.
            var now = new Date().getTime(); ↔
2606. ←
2607.
            var distance = countDownDate - now; ↔
2608. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftarrow
2609.
2610.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
      60 * 60 * 24 * 7)); ↔
2611.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
           60 * 24)); ←
2612.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));←
2613.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2614.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2615. ←
            document.getElementById("date-" + "12").innerHTML = "<i class='fas fa-</pre>
2616.
                               months + "m" + weeks + "w" + days + "d" + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
2617. ←
2618.
            if (distance < 0) \{ \leftrightarrow \}
2619.
               clearInterval(x);↔
2620.
               document.getElementById("date-" + "12").innerHTML = "EVENT STARTED"; ↔
2621.
            }←
          }, 1000);←
2622.
2623.
        ب{
2624.
2625.
        showCountdown("2024-02-22 00:00:00"); ←
2626. </script>↔
2627. <script>↔
2628.
        function showCountdown(date = "") \{ \leftarrow \}
2629. ←
2630.
          var countDownDate = new Date(date).getTime(); ↔
2631. ←
2632.
          var x = setInterval(function() \{ \leftrightarrow \} \}
2633. ←
2634.
            var now = new Date().getTime();↔
2635. ←
```

```
2636.
            var distance = countDownDate - now;↔
2637.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftarrow
2638.
2639.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
           60 * 24 * 7)); ↔
2640.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ←
2641.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
2642.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2643.
             var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2644.
             document.getElementById("date-" + "73").innerHTML = "<i class='fas fa-</pre>
2645.
                               months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
2646.
2647.
             if (distance < 0) \{ \leftrightarrow \}
2648.
               clearInterval(x);
2649.
               document.getElementById("date-" + "73").innerHTML = "EVENT STARTED"; ↔
2650.
             }←
          }, 1000);←
2651.
2652.
        }←
2653.
2654.
        showCountdown("2024-02-28 00:00:00"); ↔
2655. </script>↔
2656. <script>↔
2657.
        function showCountdown(date = "") {←
2658. ←
2659.
           var countDownDate = new Date(date).getTime();
2660. ←
2661.
          var x = setInterval(function() \{ \leftarrow \})
2662. ←
2663.
            var now = new Date().getTime(); ↔
2664. ←
2665.
            var distance = countDownDate - now; ←
2666. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftrightarrow
2667.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2668.
      60 * 60 * 24 * 7)); ↔
2669.
             var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 *
           60 * 24)); ←
2670.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));←
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2671.
2672.
             var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2673.
             document.getElementById("date-" + "13").innerHTML = "<i class='fas fa-</pre>
2674.
                                 months + "m" + weeks + "w" + days + "d" + hours +
      calendar-alt'></i> " +
          ^{'} + minutes ^{'} + "m " + seconds + "s ";\leftrightarrow
2675. ←
2676.
             if (distance < 0) \{ \leftrightarrow \}
2677.
               clearInterval(x); ←
               document.getElementById("date-" + "13").innerHTML = "EVENT STARTED"; ↔
2678.
2679.
             }←
2680.
          }, 1000); ←
2681.
        }←
2682.
2683.
        showCountdown("2024-03-18 00:00:00"); ↔
2684. </script>↔
2685. <script>↔
2686.
        function showCountdown(date = "") \{ \leftarrow \}
2687. ←
2688.
          var countDownDate = new Date(date).getTime(); ↔
2689. ←
2690.
          var x = setInterval(function() \{ \leftarrow \})
2691. ←
2692.
            var now = new Date().getTime(); ↔
2693. ←
2694.
            var distance = countDownDate - now;↔
2695. ←
```

```
2696
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
2697.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
      60 * 60 * 24 * 7)); ↔
2698.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ↔
2699.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
2700.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2701.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2702.
            document.getElementById("date-" + "17").innerHTML = "<i class='fas fa-</pre>
2703.
                               months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "; ↔
2704.
2705.
            if (distance < 0) \{ \leftrightarrow \}
2706.
              clearInterval(x);
2707.
              document.getElementById("date-" + "17").innerHTML = "EVENT STARTED"; ↔
2708.
            }←
2709.
          }, 1000); ←
2710.
        ب}
2711.
2712.
        showCountdown("2024-04-08 00:00:00"); ↔
2713. </script>↔
2714. <script>↔
2715.
        function showCountdown(date = "") \{ \leftarrow \}
2716. ←
2717.
          var countDownDate = new Date(date).getTime(); ←
2718. ←
2719.
          var x = setInterval(function() { ←
2720. ←
2721.
            var now = new Date().getTime(); ↔
2722. ←
2723.
            var distance = countDownDate - now;↔
2724. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
2725.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2726.
      60 * 60 * 24 * 7)); ↔
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
2727.
      60 * 60 * 24)); ←
2728.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
2729.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2730.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2731. ←
            document.getElementById("date-" + "66").innerHTML = "<i class='fas fa-</pre>
2732.
                               months + "m" + weeks + "w" + days + "d" + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s ";\leftarrow
2733. ←
2734.
            if (distance < 0) \{ \leftrightarrow \}
2735.
              clearInterval(x); ←
              document.getElementById("date-" + "66").innerHTML = "EVENT STARTED"; ←
2736.
2737.
            }←
2738.
          }, 1000); ←
2739.
        ب{
2740.
2741.
        showCountdown("2024-04-08 00:00:00"); ←
2742. </script>↔
2743. <script>←
2744.
        function showCountdown(date = "") \{ \leftarrow \}
2745. ←
2746.
          var countDownDate = new Date(date).getTime(); ↔
2747. ←
2748.
          var x = setInterval(function() { ←
2749. ←
2750.
            var now = new Date().getTime(); ↔
2751. ←
2752.
            var distance = countDownDate - now; ↔
2753. ←
2754.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
```

```
var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2755.
      60 * 60 * 24 * 7)); ↔
2756.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ←
2757.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
2758.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2759.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2760. ←
            document.getElementById("date-" + "25").innerHTML = "<i class='fas fa-</pre>
2761.
      calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s ";\leftrightarrow
2762.
2763.
             if (distance < 0) \{ \leftarrow \}
2764.
               clearInterval(x); ←
               document.getElementById("date-" + "25").innerHTML = "EVENT STARTED"; ↔
2765.
2766.
            }←
2767.
          }, 1000);↔
        ب}
2768.
2769.
2770.
        showCountdown("2024-04-19 00:00:00"); ↔
2771. </script>↔
2772. <script>↔
2773.
        function showCountdown(date = "") \{ \leftarrow \}
2774. ←
2775.
          var countDownDate = new Date(date).getTime(); ↔
2776. ←
2777.
          var x = setInterval(function() \{ \leftrightarrow \})
2778. ←
2779.
            var now = new Date().getTime(); ↔
2780. ←
2781.
            var distance = countDownDate - now;↔
2782. ←
2783.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2784.
      60 * 60 * 24 * 7)); ←
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
2785.
      60 * 60 * 24)); ←
2786.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ←
2787.
2788.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2789. ←
            document.getElementById("date-" + "47").innerHTML = "<i class='fas fa-</pre>
2790.
      calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s "
2791. ←
2792.
            if (distance < 0) \{ \leftrightarrow \}
2793.
               clearInterval(x); ←
               document.getElementById("date-" + "47").innerHTML = "EVENT STARTED"; ←
2794.
2795.
            }←
2796.
          }, 1000); ←
2797.
        }←
2798.
2799.
        showCountdown("2024-04-22 00:00:00"); ↔
2800. </script>↔
2801. <script>←
        function showCountdown(date = "") \{ \leftarrow \}
2802.
2803. ←
2804.
          var countDownDate = new Date(date).getTime(); ↔
2805. ←
2806.
          var x = setInterval(function() { ←
2807. ←
2808.
            var now = new Date().getTime(); ↔
2809. ←
2810.
            var distance = countDownDate - now; ←
2811. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftrightarrow
2812.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2813.
      60 * 60 * 24 * 7)); ←
```

```
var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
2814.
      60 * 60 * 24)); ←
2815.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
2816.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2817.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2818.
            document.getElementById("date-" + "38").innerHTML = "<i class='fas fa-</pre>
2819.
      calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s ";\leftarrow
2820.
2821.
            if (distance < 0) \{ \leftrightarrow \}
2822.
              clearInterval(x);
              document.getElementById("date-" + "38").innerHTML = "EVENT STARTED"; ←
2823.
            }←
2824.
2825.
          }, 1000); ←
        }←
2826.
2827.
2828.
        showCountdown("2024-04-24 00:00:00"); ↔
2829. </script>↔
2830. <script>↔
        function showCountdown(date = "") {←
2831.
2832. ←
2833.
          var countDownDate = new Date(date).getTime();
2834. ←
2835.
          var x = setInterval(function() \{ \leftarrow \})
2836. ←
2837.
            var now = new Date().getTime(); ↔
2838. ←
2839.
            var distance = countDownDate - now; ↔
2840. ←
2841.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ←
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2842.
      60 * 60 * 24 * 7)); ←
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
2843.
      60 * 60 * 24)); ←
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
2844.
      60));↩
2845.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); ↔
2846.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2847.
2848.
            document.getElementById("date-" + "78").innerHTML = "<i class='fas fa-</pre>
                               months + "m " + weeks + "w " + days + "d " + hours +
      calendar-alt'></i> " +
      "h " + minutes + "m " + seconds + "s "
2849. ←
            if (distance < 0) \{ \leftrightarrow \}
2850.
2851.
              clearInterval(x); ←
2852.
              document.getElementById("date-" + "78").innerHTML = "EVENT STARTED"; ↔
            }←
2853.
2854.
          }, 1000); ←
2855.
        }←
2856.
2857.
        showCountdown("2024-04-29 00:00:00"); ↔
2858. </script>↔
2859. <script>↔
2860.
        function showCountdown(date = "") {←
2861. ←
2862.
          var countDownDate = new Date(date).getTime();
2863. ←
2864.
          var x = setInterval(function() \{ \leftarrow \})
2865. ←
2866.
            var now = new Date().getTime(); ↔
2867. ←
2868.
            var distance = countDownDate - now; ←
2869. ←
2870.
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); ↔
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2871.
           60 * 24 * 7)); ↔
2872
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24));←
```

```
var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
2873.
      60));↩
2874.
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60));↔
2875.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2876. ←
            document.getElementById("date-" + "75").innerHTML = "<i class='fas fa-</pre>
2877.
      calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s "; ↔
2878.
2879.
            if (distance < 0) {\leftarrow
2880.
              clearInterval(x); ←
              document.getElementById("date-" + "75").innerHTML = "EVENT STARTED"; ↔
2881.
2882.
2883.
          }, 1000); ←
2884.
        }←
2885.
2886.
        showCountdown("2024-05-01 00:00:00"); ↔
2887. </script>↔
2888. <script>↔
        function showCountdown(date = "") {←
2889.
2890. ←
2891.
          var countDownDate = new Date(date).getTime();
2892. ←
2893.
          var x = setInterval(function() { ←
2894. ←
2895.
            var now = new Date().getTime(); ↔
2896. ←
2897.
            var distance = countDownDate - now; ↔
2898. ←
            var months = Math.floor(distance / (1000 * 60 * 60 * 24 * 30)); \leftrightarrow
2899.
            var weeks = Math.floor((distance % (1000 * 60 * 60 * 24 * 30)) / (1000 *
2900.
      60 * 60 * 24 * 7)); ↔
2901.
            var days = Math.floor((distance % (1000 * 60 * 60 * 24 * 7)) / (1000 *
      60 * 60 * 24)); ↔
2902.
            var hours = Math.floor((distance % (1000 * 60 * 60 * 24)) / (1000 * 60 *
      60));↩
            var minutes = Math.floor((distance % (1000 * 60 * 60)) / (1000 * 60)); \leftarrow
2903.
2904.
            var seconds = Math.floor((distance % (1000 * 60)) / 1000); ↔
2905. ←
            document.getElementById("date-" + "99").innerHTML = "<i class='fas fa-</pre>
2906.
      calendar-alt'></i> " + months + "m " + weeks + "w " + days + "d " + hours +
      "h " + minutes + "m " + seconds + "s "; ↔
2907. ←
            if (distance < 0) {\leftarrow
2908.
2909.
              clearInterval(x); ←
              document.getElementById("date-" + "99").innerHTML = "EVENT STARTED"; ↔
2910.
2911.
            }←
2912.
          }, 1000);↔
2913.
        ب{
2914.
2915.
        showCountdown("2024-05-02 00:00:00"); ←
2916. </script>↔
2917. ←
2918. <div class="title-section">←
        <h2 class="filters-title">Filters</h2>↔
2919
2920.
          <div class="event-tags event-filters mgl10">←
2921.
          <select class="event-filter-options white-font new-font"</pre>
      onchange="showTags(value)">↔
            <option value="all" selected>Tags</option>←
2922.
                     <option value="hfn">hfn</option>←
2923.
2924.
                     <option value="pvu">pvu</option>←
                     <option value="svk">svk</option>←
2925.
2926.
                     <option value="xyn">xyn</option>←
                     <option value="izo">izo</option>←
2927.
2928.
                     <option value="uli">uli</option>←
2929.
                     <option value="rue">rue</option>←
                     <option value="fhw">fhw</option>↔
2930.
2931.
                     <option value="qgv">qgv</option>↔
2932.
                     <option value="nzr">nzr</option>↔
2933.
                     <option value="iaz">iaz</option>↔
```

```
2934.
                       <option value="wrg">wrg</option>↔
                       <option value="gqy">gqy</option>←
<option value="xav">xav</option>←
2935.
2936.
                       <option value="fuu">fuu</option>↔
2937.
2938.
                       <option value="cyf">cyf</option>←
2939.
                       <option value="zhb">zhb</option>←
2940.
                       <option value="hgh">hgh</option>←
                       <option value="gcy">gcy</option>←
<option value="pwd">pwd</option>←
2941.
2942.
2943.
                       <option value="zok">zok</option>←
                       <option value="igy">igy</option>↔
<option value="xdt">xdt</option>↔
2944.
2945.
2946.
                       <option value="wjc">wjc</option>←
                       <option value="wpc">wpc</option>←
2947.
                       <option value="fje">fje</option>←
2948.
                       <option value="vgk">vgk</option>←
2949.
                       <option value="sir">sir</option>←
2950.
                       <option value="vpo">vpo</option>←
2951.
                       <option value="fli">fli</option>←
2952.
2953.
                       <option value="fwq">fwq</option>↔
2954.
                       <option value="xvn">xvn</option>↔
2955.
                       <option value="dcb">dcb</option>↔
                       <option value="cvt">cvt</option>←
2956.
2957.
                       <option value="gbr">gbr</option>←
2958.
                       <option value="vtf">vtf</option>←
2959.
                       <option value="ull">ull</option>←
2960.
                       <option value="nra">nra</option>←
                       coption value="gwd">gwd</option>←
2961.
                       <option value="okf">okf</option>←
2962.
2963.
                       <option value="yhh">yhh</option>↔
                       coption value="epa">epa</option>←
2964.
                       <option value="kpk">kpk</option>←
2965.
                       <option value="chu">chu</option>←
2966.
2967.
                       <option value="cvb">cvb</option>←
2968.
                       <option value="lqk">lqk</option>←
2969.
                       <option value="kjy">kjy</option>↔
                       <option value="vkc">vkc</option>←
2970.
2971.
                       <option value="nqs">nqs</option>↔
2972.
                       <option value="uvt">uvt</option>←
2973.
                       <option value="mox">mox</option>←
2974.
                       <option value="ajm">ajm</option>←
                       <option value="yqt">yqt</option>↔
<option value="jrg">jrg</option>↔
<option value="toh">toh</option>↔
2975.
2976.
2977.
                       <option value= ton >ton
<option value="tsj">tsj</option>←
<option value="pqf">pqf</option>←
<option value="rxg">rxg</option>←
<option value="rxg">rxg</option>←
<option value="uao">uao</option>←
2978.
2979.
2980.
2981.
2982.
                       <option value="cxi">cxi</option>←
2983.
                       <option value="won">won</option>←
2984.
                       <option value="xyx">xyx</option>←
2985.
                       <option value="xkd">xkd</option>←
2986.
                       <option value="ihe">ihe</option>←
2987.
                       <option value="esl">esl</option>←
2988.
                       <option value="wpo">wpo</option>←
2989.
                       <option value="tht">tht</option>←
2990.
                       <option value="mjr">mjr</option>←
2991.
                       <option value="jgv">jgv</option>←
2992.
                       <option value="xks">xks</option>←
2993.
2994.
                       <option value="fyx">fyx</option>←
                       <option value="tac">tac</option>←
2995.
                       <option value="jpx">jpx</option>←
2996.
                       <option value="ihe">ihe</option>←
2997.
2998.
                       <option value="att">att</option>←
2999.
                       <option value="ipi">ipi</option>←
3000.
                       <option value="ubq">ubq</option>↔
3001.
                       <option value="sha">sha</option>↔
3002.
                       <option value="fkb">fkb</option>↔
3003.
                       <option value="eyu">eyu</option>↔
```

```
3004.
                       <option value="mgh">mgh</option>←
                       <option value="dev">dev</option>←
3005.
3006.
                       <option value="qhw">qhw</option>↔
                       <option value="ayb">ayb</option>←
3007.
3008.
                       <option value="uai">uai</option>↔
                       <option value="jkq">jkq</option>←
<option value="dyh">dyh</option>←
3009.
3010.
                       <option value="nmj">nmj</option>↔
<option value="glc">glc</option>↔
<option value="niq">niq</option>↔
<option value="gib">gib</option>↔
3011.
3012.
3013.
3014.
                       <option value="ojt">ojt</option>←
3015.
                       <option value="rqy">rqy</option>←
3016.
                       <option value="ajx">ajx</option>←
3017.
                       <option value="gbi">gbi</option>←
3018.
                       <option value="trs">trs</option>←
3019.
                       <option value="nzi">nzi</option>←
3020.
                       <option value="bso">bso</option>←
3021.
                       <option value="lzy">lzy</option>←
3022.
3023.
                       <option value="cqa">cqa</option>↔
3024.
                       <option value="zmz">zmz</option>↔
3025.
                       <option value="sbi">sbi</option>←
3026.
                       <option value="qfe">qfe</option>←
3027.
                       <option value="mhc">mhc</option>←
3028.
                       <option value="zfm">zfm</option>←
3029.
                       <option value="pca">pca</option>←
3030.
                       <option value="fxi">fxi</option>←
3031.
                       <option value="vgd">vgd</option>↔
3032.
                       <option value="rpy">rpy</option>↔
                       <option value="rwr">rwr</option>←
3033.
                       <option value="afe">afe</option>←
3034.
3035.
                       <option value="gxz">gxz</option>↔
                       <option value="aes">aes</option>←
3036.
                       <option value="vgz">vgz</option>←
3037.
3038.
                       <option value="ckn">ckn</option>←
3039.
                       <option value="hqm">hqm</option>←
3040.
                       <option value="lqn">lqn</option>←
3041.
                       <option value="mar">mar</option>←
3042.
                       <option value="mhl">mhl</option>←
                       coption value="rqe">rqe</option>←
3043.
3044.
                       <option value="kbz">kbz</option>←
                       <option value="uly">uly</option>←
<option value="xtt">xtt</option>←
3045.
3046.
                       <option value="yzz">yzz</option>←
<option value="rzq">rzq</option>←
<option value="etw">etw</option>←
3047.
3048.
3049.
                       <option value="mcb">mcb</option>←
3050.
                       <option value="jbn">jbn</option>↔
<option value="hvn">hvn</option>↔
3051.
3052.
                       <option value="svs">svs</option>←
3053.
                       <option value="kad">kad</option>←
3054.
                       <option value="fkx">fkx</option>←
3055.
                       .
<option value="sdt">sdt</option>←
3056.
                       coption value="euw">euw</option>←
3057.
                       <option value="ndj">ndj</option>←
3058.
                       <option value="qwm">qwm</option>←
3059.
                       <option value="dqs">dqs</option>↔
3060.
                       <option value="jpa">jpa</option>←
3061.
                       <option value="jwf">jwf</option>←
3062.
                       <option value="syl">syl</option>←
3063.
                       <option value="vxq">vxq</option>←
3064.
                       <option value="fjt">fjt</option>←
3065.
                       <option value="wpi">wpi</option>←
3066.
                       <option value="cjx">cjx</option>←
3067.
3068.
                       <option value="lmr">lmr</option>←
                       <option value="hou">hou</option>←
3069.
                       <option value="xkr">xkr</option>←
3070.
                       <option value="lpd">lpd</option>←
3071.
                       <option value="tvm">tvm</option>←
3072.
                       <option value="tps">tps</option>←
3073.
```

/12/22, 10.44		Officially results for contents of tex
3074.	<option< td=""><td>value="nml"&gt;nml↔</td></option<>	value="nml">nml↔
3075.		value="ttb">ttb↔
3076.		value="ncm">ncm↔
3077.	contion	value="klk">klk↔
3078.		value="jmi">jmi↔
3079.		value="zqq">zqq↔
3080.		value="chn">chn↔
3081.		value="plo">plo↔
3082.	<option< td=""><td>value="uzk"&gt;uzk↔</td></option<>	value="uzk">uzk↔
3083.		value="wkq">wkq↔
3084.	<ontion< td=""><td>value="tec"&gt;tec↔</td></ontion<>	value="tec">tec↔
3085.	contion	value="bij">bij↔
3086.	contion	value="hwk">hwk↔
3087.		value="pcv">pcv↔
3088.		value="ond">ond←
3089.		value="mob">mob↔
3090.		value="wfc">wfc↔
3091.	<option< td=""><td>value="xlp"&gt;xlp←</td></option<>	value="xlp">xlp←
3092.		value="mwz">mwz↔
3093.		value="atn">atn↔
3094.		value="olj">olj↔
3095.		value="nvn">nvn↔
3096.	<option< td=""><td>value="ysn"&gt;ysn↔</td></option<>	value="ysn">ysn↔
3097.		value="zft">zft↔
3098.		value="dab">dab↔
3099.	<option< td=""><td>value="ony"&gt;ony↔</td></option<>	value="ony">ony↔
3100.		value="nbd">nbd↔
3101.		value="rgv">rgv↔
3102.		value="dqj">dqj↔
3103.	contion	value="jtk">jtk←
	COPCION	value= jtk >jtk
3104.		value="jsi">jsi↔
3105.		value="crv">crv↔
3106.		value="tpi">tpi↔
3107.		value="elk">elk↔
3108.	<option< td=""><td>value="rln"&gt;rln↔</td></option<>	value="rln">rln↔
3109.	<option< td=""><td>value="too"&gt;too↔</td></option<>	value="too">too↔
3110.	<option< td=""><td>value="epa"&gt;epa↔</td></option<>	value="epa">epa↔
3111.		value="bhs">bhs↔
3112.		value="zdn">zdn↔
3113.		value="nvm">nvm↔
3114.		value="wjx">wjx↔
3115.		value="kgo">kgo↔
3116.	contion	value="zly">zly←
3117.		value="vbe">vbe↔
3118.	<option< td=""><td></td></option<>	
3119.	<option< td=""><td></td></option<>	
3120.	<option< td=""><td></td></option<>	
3121.	<option< td=""><td>value="hkv"&gt;hkv↔</td></option<>	value="hkv">hkv↔
3122.	<option< td=""><td>value="hvy"&gt;hvy↔</td></option<>	value="hvy">hvy↔
3123.		value="cnj">cnj↔
3124.	<option< td=""><td>value="tkg"&gt;tkg↔</td></option<>	value="tkg">tkg↔
3125.	<option< td=""><td>value="ldh"&gt;ldh←</td></option<>	value="ldh">ldh←
3126.	<option< td=""><td>•</td></option<>	•
3127.	<option< td=""><td>value="nuu"&gt;nuu↔</td></option<>	value="nuu">nuu↔
3128.	<pre><option< pre=""></option<></pre>	
		value- etb /etb(/option/
3129.		value="vka">vka←
3130.		value="zfy">zfy↔
3131.	<option< td=""><td></td></option<>	
3132.	<option< td=""><td></td></option<>	
3133.	<option< td=""><td>value="ykw"&gt;ykw↔</td></option<>	value="ykw">ykw↔
3134.	<option< td=""><td>value="inp"&gt;inp↔</td></option<>	value="inp">inp↔
3135.	<option< td=""><td></td></option<>	
3136.	<option< td=""><td></td></option<>	
3137.	<pre><option< pre=""></option<></pre>	value="seb">seb←
3138.		
	<pre><option< pre=""></option<></pre>	
3139.	<option< td=""><td></td></option<>	
3140.	<option< td=""><td></td></option<>	
3141.	<option< td=""><td></td></option<>	
3142.		value="ecm">ecm↔
3143.	<option< td=""><td>value="lyv"&gt;lyv↔</td></option<>	value="lyv">lyv↔

/12/22, 10.44		Officially results for contents of tex
3144.	<option< td=""><td>value="hwf"&gt;hwf↔</td></option<>	value="hwf">hwf↔
3145.		value="oxv">oxv↔
3146.		value="zcz">zcz↔
3147.	contion	value="bzr">bzr↔
3148.	contion	value="fag">fag↔
3149.		value="kwr">kwr↔
3150.		value="rqd">rqd↔
3151.		value="liy">liy↔
3152.	<option< td=""><td>value="oyo"&gt;oyo↔</td></option<>	value="oyo">oyo↔
3153.	<option< td=""><td>value="liu"&gt;liu↔</td></option<>	value="liu">liu↔
3154.		value="wwu">wwu↔
3155.		value="opv">opv↔
3156.		value="tny">tny↔
3157.		value="qep">qep↔
3158.		value="ziu">ziu↔
3159.		value="lnz">lnz↔
3160.		value="gma">gma↔
3161.	<option< td=""><td>value="shw"&gt;shw←</td></option<>	value="shw">shw←
3162.		value="owm">owm↔
3163.		value="ora">ora↔
3164.		value="kgc">kgc↔
3165.	coption	value="yex">yex↔
3166.	<option< td=""><td>value="grp"&gt;grp↔</td></option<>	value="grp">grp↔
3167.	<option< td=""><td>value="png"&gt;png↔</td></option<>	value="png">png↔
3168.	<option< td=""><td>value="tjz"&gt;tjz↔</td></option<>	value="tjz">tjz↔
3169.	<option< td=""><td>value="bid"&gt;bid←</td></option<>	value="bid">bid←
3170.		value="voy">voy↔
3171.		value="zak">zak↔
3172.		
	COPCION	value="vdt">vdt↔
3173.		value="fan">fan↔
3174.		value="bmd">bmd↔
3175.		value="jxi">jxi↔
3176.	<option< td=""><td>value="ofz"&gt;ofz↔</td></option<>	value="ofz">ofz↔
3177.		value="bwf">bwf↔
3178.		value="xaa">xaa↔
3179.		value="uwc">uwc↔
3180.	contion	value="ipj">ipj←
3181.		value="zed">zed↔
3182.		value="njm">njm↔
3183.		value="ivh">ivh↔
3184.		value="rob">rob↔
3185.	<option< td=""><td>value="wqp"&gt;wqp←</td></option<>	value="wqp">wqp←
3186.	<option< td=""><td>value="eju"&gt;eju↔</td></option<>	value="eju">eju↔
3187.		value="zmi">zmi↔
3188.	<option< td=""><td></td></option<>	
3189.	<option< td=""><td></td></option<>	
3190.		
	<option< td=""><td>value="sed"&gt;sed↔</td></option<>	value="sed">sed↔
3191.	<option< td=""><td>value="znj"&gt;znj↔</td></option<>	value="znj">znj↔
3192.	<option< td=""><td></td></option<>	
3193.	<option< td=""><td></td></option<>	
3194.	<option< td=""><td>value="xvz"&gt;xvz←</td></option<>	value="xvz">xvz←
3195.	<option< td=""><td>value="ans"&gt;ans←</td></option<>	value="ans">ans←
3196.	<option< td=""><td>•</td></option<>	•
3197.	<option< td=""><td>value="ncs"&gt;ncs↔</td></option<>	value="ncs">ncs↔
3198.	<option< td=""><td></td></option<>	
3199.		value="mti">mti↔
3200.	<option< td=""><td></td></option<>	
3201.	<option< td=""><td></td></option<>	
3202.	<option< td=""><td>value="zux"&gt;zux↔</td></option<>	value="zux">zux↔
3203.	<option< td=""><td>value="exr"&gt;exr↔</td></option<>	value="exr">exr↔
3204.	<option< td=""><td>value="jeq"&gt;jeq↔</td></option<>	value="jeq">jeq↔
3205.	<option< td=""><td>value="jmt"&gt;jmt↔</td></option<>	value="jmt">jmt↔
3206.	<option< td=""><td></td></option<>	
3207.	<option< td=""><td>value="wbo"&gt;wbo←</td></option<>	value="wbo">wbo←
3208.		
	<option< td=""><td></td></option<>	
3209.	<option< td=""><td></td></option<>	
3210.	<option< td=""><td></td></option<>	
3211.	<option< td=""><td></td></option<>	
3212.	<option< td=""><td>value="jyt"&gt;jyt↔</td></option<>	value="jyt">jyt↔
3213.	<option< td=""><td>value="eqp"&gt;eqp↔</td></option<>	value="eqp">eqp↔
	•	

```
3214.
                    <option value="qwe">qwe</option>↔
3215.
                    <option value="rew">rew</option>←
3216.
                    <option value="trw">trw</option>←
3217.
                    <option value="qwe">qwe</option>←
3218.
                    <option value="rew">rew</option>←
3219.
                    <option value="trw">trw</option>←
3220.
                </select>↩
3221.
        </div> ←
3222.
        <div class="event-tags event-filters mgl10">←
3223.
          <select class="event-filter-options white-font new-font"</pre>
      onchange="showLocations(value)">↔
3224.
            <option value="all" selected>Locations</option>←
3225.
                    <option value="Portugal">Portugal</option>←
3226.
                    <option value="Porto">Porto</option>←
                    <option value="Aveiro">Aveiro
3227.
                    <option value="Coimbra">Coimbra</option>←
3228.
                    <option value="Lisbon">Lisbon</option>←
3229.
3230.
                </select>↩
        </div> ←
3231.
3232.
        <div class="event-tags event-filters mgl10">←
3233.
          <select class="event-filter-options white-font new-font"</pre>
      onchange="redirectPage(value)">↔
3234.
            <option value="all" selected>Date</option>←
3235.
            <option value="5">All</option>←
3236.
            <option value="1">Today</option>←
3237.
            <option value="2">This Week</option>←
3238.
            <option value="3">This Month</option>←
3239.
            <option value="4">This Year</option>←
3240.
          </select>↩
3241.
        </div> ←
3242.
        <div class="event-tags event-filters190 mgl230">←
          <input type="text" class="event-filter-options white-font new-font search-</pre>
3243.
      bar" value="" placeholder="Search" onchange="showName(this.value)">↔
3244.
        </div>↩
        </div>←
3245.
3246. ←
3247. <div class="everything">←
3248.
        <div class="status-messages" id="status-messages">←
3249.
          <div class="accepted-message bggreen pdr10" id="accepted-msg">←
3250.
            <span class="accepted-message-title white-font pdl5">←
3251.
              You have been accepted to the event. ↔
3252.
            </span>↔
3253.
          </div>↔
3254.
          <div class="rejected-message bgred pdr10" id="rejected-msg">←
3255.
            <span class="rejected-message-title white-font pdl5">←
3256.
              You have been rejected from the event. ←
3257.
            </span>↔
3258.
          </div>←
3259.
        </div> ←
3260. ←
3261.
        <div class="events">↔
              <div id="no-events" class="pdt50">↔
3262.
3263.
            <span class="no-events-title white-font">←
3264.
              There are no events with that name or tag yet. ↔
3265.
            </span>↔
3266.
          </div>↔
3267.
          <article class="event publics vxq fjt wpi fpr lxe sal Lisbon" data-id="51"</pre>
      id="event-51">↔
3268.
        <header>←
3269.
          <h2 class="event-name">↔
3270.
            <a href="/event/51">fpr lxe sal</a>↔
3271.
          </h2>←
3272.
        </header>↩
3273.
        <div class="event-info">↔
          <a href="/event/51">↔
3274.
3275.
                  <img src="http://localhost:8000/images/events default.jpg"</pre>
      alt="Event Image" class="white-font evt-img">↔
3276.
3277.
           <i class="fas fa-map-marker-alt">
      </i> Lisbon ↔
```

```
3278.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
3279.
           ↔
3280.
          </div>←
3281. </article>↩
3282.
    <article class="event publics uzk wkq tec hns kcx vyq Coimbra" data-id="57"</pre>
     id="event-57">↔
3283.
      <header>←
3284.
        <h2 class="event-name">↔
3285.
          <a href="/event/57">hns kcx vyq</a>↔
3286.
        </h2>←
3287.
      </header>←
      <div class="event-info">←
3288.
        <a href="/event/57">↔
3289.
3290.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
3291.
             </a>←
3292.
         <i class="fas fa-map-marker-alt">
     </i> Coimbra ↔
3293.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
3294.
           ↔
3295.
          </div>↩
3296. </article>↔
3297.
    <article class="event publics vgd rpy rwr fqz jdt qlc Lisbon" data-id="40"</pre>
     id="event-40">↔
3298.
      <header>←
3299.
        <h2 class="event-name">↔
3300.
          <a href="/event/40">fqz jdt qlc</a>↔
3301.
        </h2>←
3302.
      </header>↩
3303.
      <div class="event-info">↔
3304.
        <a href="/event/40">↔
3305.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
3306.
             </a>←
3307.
         <i class="fas fa-map-marker-alt">
     </i> Lisbon ↔
3308.
            <i class="fas fa-lock-open</pre>
    white-font"></i> Public ↔
3309.
           ←
3310.
          </div>←
3311. </article>←
3312. <article class="event publics rob wqp eju uic tio olw Aveiro" data-id="91"
     id="event-91">↔
3313.
      <header>←
        <h2 class="event-name">↔
3314.
3315.
          <a href="/event/91">uic tio olw</a>↔
3316.
        </h2>←
3317.
      </header>↩
3318.
      <div class="event-info">↔
        <a href="/event/91">↔
3319.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
3320.
    alt="Event Image" class="white-font evt-img">↔
3321.
             </a>←
3322.
         <i class="fas fa-map-marker-alt">
     </i> Aveiro ↔
3323.
            <i class="fas fa-lock-open</pre>
    white-font"></i> Public ↔
3324.
           ←
3325.
          </div>←
3326. </article>↔
3327. <article class="event publics gwe rew trw Guilherme Moreira Porto" data-
     id="101" id="event-101">↔
3328.
      <header>←
3329.
        <h2 class="event-name">↔
3330.
          <a href="/event/101">Guilherme Moreira</a>↔
3331.
        </h2>←
3332.
      </header>↩
      <div class="event-info">↔
3333.
```

```
3334.
        <a href="/event/101">↔
3335.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
3336.
             </a>←
3337.
         <i class="fas fa-map-marker-alt">
     </i> Porto ↔
3338.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
3339.
           ↔
3340.
         </div>←
3341. </article>↔
3342.
    <article class="event publics lzy cqa zmz ieu hnj qxs Portugal" data-id="37"</pre>
     id="event-37">↔
3343.
      <header>←
3344.
        <h2 class="event-name">↔
         <a href="/event/37">ieu hnj qxs</a>↔
3345.
3346.
        </h2>←
3347.
      </header>↩
3348.
      <div class="event-info">←
        <a href="/event/37">↔
3349.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
3350.
    alt="Event Image" class="white-font evt-img">↔
3351.
             </a>↔
3352.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
3353.
            <i class="fas fa-lock-open</pre>
    white-font"></i> Public ↔
3354.
           ↔
3355.
          </div>←
3356.
    </article>←
3357.
    <article class="event publics rge kbz uly msl jaz cit Lisbon" data-id="44"</pre>
    id="event-44">↔
3358.
      <header>←
3359.
        <h2 class="event-name">↔
3360.
         <a href="/event/44">msl jaz cit</a>↔
3361.
        </h2>↔
3362.
      </header>↔
3363.
      <div class="event-info">←
3364.
        <a href="/event/44">↔
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
3365.
    alt="Event Image" class="white-font evt-img">↔
3366.
             </a>←
3367.
         <i class="fas fa-map-marker-alt">
     </i> Lisbon ↔
3368.
            <i class="fas fa-lock-open">
    white-font"></i> Public ↔
3369.
           ↔
3370.
          </div>↔
3371. </article>↔
3372. <article class="event publics tpi elk rln fqy tae ace Coimbra" data-id="65"
     id="event-65">↔
3373.
      <header>←
3374.
        <h2 class="event-name">↔
3375.
         <a href="/event/65">fqy tae ace</a>↔
3376.
        </h2>↔
      </header>↩
3377.
3378.
      <div class="event-info">←
        <a href="/event/65">↔
3379.
3380.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
3381.
             </a>↔
3382
         <i class="fas fa-map-marker-alt">
     </i> Coimbra ↔
3383.
            <i class="fas fa-lock-open">
    white-font"></i> Public ↔
3384.
           ↔
3385.
         </div>←
3386. </article>↔
3387. <article class="event publics qwe rew trw Gi Tobias 2 Porto" data-id="102"
    id="event-102">↔
```

```
3388.
      <header>←
3389.
        <h2 class="event-name">←
3390.
          <a href="/event/102">Gi Tobias 2</a>↔
3391.
        </h2>↔
3392.
      </header>↩
3393.
      <div class="event-info">←
        <a href="/event/102">↔
3394.
3395.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
                   class="white-font evt-img">↔
3396.
             </a>←
3397.
         <i class="fas fa-map-marker-alt">
     </i> Porto ↔
3398.
             <i class="fas fa-lock-open"</pre>
     white-font"></i> Public ↔
3399.
            ←
3400.
          </div>↩
3401. </article>↩
3402. <article class="event publics vgz ckn hqm olq qja tig Portugal" data-id="42"
     id="event-42">↔
3403.
      <header>←
3404.
        <h2 class="event-name">↔
          <a href="/event/42">olq qja tig</a>↔
3405.
3406.
        </h2>←
3407.
      </header>↔
3408.
      <div class="event-info">←
3409.
        <a href="/event/42">↔
3410.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
3411.
             </a>←
3412.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
3413.
             <i class="fas fa-lock-open</pre>
     white-font"></i> Public ↔
3414.
            ↔
3415.
          </div>↩
3416. </article>←
3417. <article class="event publics jxi ofz bwf wed vjj nzy Portugal" data-id="88"
     id="event-88">↔
3418.
      <header>↔
3419.
        <h2 class="event-name">↔
          <a href="/event/88">wed vjj nzy</a>↔
3420.
3421.
        </h2>←
3422.
      </header>←
3423.
      <div class="event-info">↔
        <a href="/event/88">↔
3424.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
3425.
     alt="Event Image"
                   class="white-font evt-img">↔
3426
             </a>←
3427.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
3428.
             <i class="fas fa-lock-open</pre>
     white-font"></i> Public ↔
3429.
            ↔
3430.
          </div>↩
3431. </article>↔
3432. <article class="event publics dyh nmj glc kom woe rtt Coimbra" data-id="33"
     id="event-33">↔
3433.
      <header>←
3434.
        <h2 class="event-name">↔
3435.
          <a href="/event/33">kom woe rtt</a>↔
3436.
        </h2>↔
3437.
      </header>↩
3438.
      <div class="event-info">←
        <a href="/event/33">↔
3439.
3440.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
3441.
             </a>←
         <i class="fas fa-map-marker-alt">
3442.
     </i> Coimbra ↩
```

```
3443.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
3444.

3445.
          </div>←
3446. </article>↩
3447.
    <article class="event publics sha fkb eyu trm cnu cyk Portugal" data-id="30"</pre>
     id="event-30">↔
3448.
      <header>←
3449.
        <h2 class="event-name">↔
3450.
          <a href="/event/30">trm cnu cyk</a>↔
3451.
        </h2>←
3452.
      </header>←
      <div class="event-info">←
3453.
        <a href="/event/30">↔
3454.
3455.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
3456.
             </a>←
3457.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
3458.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
3459.
           ↔
3460.
          </div>↩
3461. </article>↔
    <article class="event publics jtk jsi crv bsi oge cwn Porto" data-id="64"</pre>
3462.
     id="event-64">↔
3463.
      <header>←
3464.
        <h2 class="event-name">↔
3465.
          <a href="/event/64">bsi oge cwn</a>↔
3466.
        </h2>←
3467.
      </header>↩
      <div class="event-info">↔
3468.
3469.
        <a href="/event/64">↔
3470.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
3471.
             </a>←
3472.
         <i class="fas fa-map-marker-alt">
     </i> Porto ↔
3473.
            <i class="fas fa-lock-open</pre>
    white-font"></i> Public ↔
3474.
           ←
3475.
          </div>←
3476. </article>↔
3477. <article class="event publics cvt gbr vtf gul ees lyk Porto" data-id="15"
     id="event-15">↔
3478.
      <header>←
        <h2 class="event-name">↔
3479.
3480.
          <a href="/event/15">gul ees lyk</a>↔
3481.
        </h2>↔
3482.
      </header>↩
3483.
      <div class="event-info">↔
        <a href="/event/15">↔
3484.
3485.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
3486.
             </a>←
3487.
         <i class="fas fa-map-marker-alt">
     </i> Porto ↔
3488.
            <i class="fas fa-lock-open</pre>
    white-font"></i> Public ↔
           ↔
3489.
3490.
          </div>←
3491. </article>↔
3492. <article class="event publics ora kgc yex yih srw ltu Portugal" data-id="84"
     id="event-84">↔
3493.
      <header>←
3494.
        <h2 class="event-name">↔
3495.
          <a href="/event/84">yih srw ltu</a>↔
3496.
        </h2>←
3497.
      </header>↩
      <div class="event-info">↔
3498.
```

```
3499.
        <a href="/event/84">↔
3500.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
             </a>↔
3501.
3502.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
3503.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
3504.
           ↔
3505.
         </div>←
3506. </article>←
3507.
    <article class="event publics lqk kjy vkc cys jqy tsb Lisbon" data-id="19"</pre>
     id="event-19">↔
3508.
      <header>←
3509.
        <h2 class="event-name">↔
         <a href="/event/19">cys jqy tsb</a>↔
3510.
3511.
        </h2>←
3512.
      </header>↩
3513.
      <div class="event-info">←
        <a href="/event/19">↔
3514.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
3515.
    alt="Event Image" class="white-font evt-img">↔
3516.
             </a>←
         <i class="fas fa-map-marker-alt">
3517.
     </i> Lisbon ↔
3518.
            <i class="fas fa-lock-open</pre>
    white-font"></i> Public ↔
3519.
           ↔
3520.
          </div>←
3521.
    </article>←
3522.
    <article class="event publics kpk chu cvb vuy fbr dwv Aveiro" data-id="18"</pre>
    id="event-18">↔
3523.
      <header>↩
3524.
        <h2 class="event-name">↔
3525.
         <a href="/event/18">vuy fbr dwv</a>↔
3526.
        </h2>↔
3527.
      </header>↔
3528.
      <div class="event-info">←
3529.
        <a href="/event/18">←
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
3530.
    alt="Event Image" class="white-font evt-img">↔
3531.
             </a>←
3532.
         <i class="fas fa-map-marker-alt">
     </i> Aveiro ↔
3533.
            <i class="fas fa-lock-open">
    white-font"></i> Public ↔
3534.
           ↔
3535.
          </div>↔
3536. </article>↔
3537. <article class="event publics lqn mar mhl qld yut yen Portugal" data-id="43"
     id="event-43">↔
3538.
      <header>←
3539.
        <h2 class="event-name">↔
         <a href="/event/43">qld yut yen</a>↔
3540.
3541.
        </h2>↔
3542.
      </header>↩
3543.
      <div class="event-info">↔
        <a href="/event/43">↔
3544.
3545.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
3546.
             </a>←
3547
         <i class="fas fa-map-marker-alt">
     </i> Portugal 
3548.
            <i class="fas fa-lock-open">
    white-font"></i> Public ↔
3549.
           ↔
3550.
          </div>↩
3551. </article>↔
3552. <article class="event publics zdn nvm wjx qgg lpc kyo Portugal" data-id="67"
    id="event-67">↔
```

```
3553.
      <header>←
3554.
        <h2 class="event-name">←
3555.
          <a href="/event/67">qgg lpc kyo</a>↔
3556.
        </h2>↔
3557.
      </header>↔
3558.
       <div class="event-info">←
        <a href="/event/67">↔
3559.
3560.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
                   class="white-font evt-img">↔
3561.
             </a>←
3562.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
3563.
             <i class="fas fa-lock-open"</pre>
     white-font"></i> Public ↔
3564.
            ↔
3565.
          </div>↩
3566. </article>←
3567.
     <article class="event publics hkv hvy cnj ofo vha pmx Lisbon" data-id="70"</pre>
     id="event-70">↔
3568.
      <header>←
3569.
        <h2 class="event-name">↔
          <a href="/event/70">ofo vha pmx</a>↔
3570.
3571.
        </h2>↔
3572.
      </header>↔
3573.
       <div class="event-info">↔
3574.
        <a href="/event/70">↔
3575.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
3576.
             </a>←
         <i class="fas fa-map-marker-alt">
3577.
     </i> Lisbon ↔
3578.
             <i class="fas fa-lock-open</pre>
     white-font"></i> Public ↔
3579.
            ←
3580.
          </div>↔
3581. </article>←
3582.
    <article class="event publics ayb uai jkg ohp sht usi Coimbra" data-id="32"</pre>
     id="event-32">↔
3583.
       <header>←
3584.
        <h2 class="event-name">↔
3585.
          <a href="/event/32">ohp sht usi</a>↔
3586.
        </h2>←
3587.
      </header>←
3588.
       <div class="event-info">↔
3589.
        <a href="/event/32">↔
               <img src="http://localhost:8000/images/events default.jpg"</pre>
3590.
     alt="Event Image"
                   class="white-font evt-img">↔
3591.
             </a>←
         <i class="fas fa-map-marker-alt">
3592.
     </i> Coimbra ↔
3593.
             <i class="fas fa-lock-open</pre>
     white-font"></i> Public ↔
3594.
            ↔
3595.
          </div>←
3596. </article>↔
3597. <article class="event publics fwq xvn dcb evs gsy etc Portugal" data-id="14"
     id="event-14">↔
3598.
       <header>←
3599.
        <h2 class="event-name">↔
3600.
          <a href="/event/14">evs gsy etc</a>↔
3601.
        </h2>↔
3602.
       </header>↩
3603.
       <div class="event-info">←
        <a href="/event/14">↔
3604.
3605.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
3606.
             </a>←
3607.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
```

```
3608.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
3609.
           ↔
3610.
          </div>←
3611. </article>↩
3612.
    <article class="event publics tvr apt xax ffu itx odt Coimbra" data-id="76"</pre>
     id="event-76">↔
3613.
      <header>←
3614.
        <h2 class="event-name">↔
3615.
          <a href="/event/76">ffu itx odt</a>↔
3616.
        </h2>←
3617.
      </header>←
3618.
      <div class="event-info">←
        <a href="/event/76">↔
3619.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
3620.
    alt="Event Image" class="white-font evt-img">↔
3621.
             </a>←
3622.
         <i class="fas fa-map-marker-alt">
     </i> Coimbra ↔
3623.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
3624.
           ↔
3625.
          </div>↩
3626.
    </article>←
    <article class="event publics gqy xav fuu pzk pag gdg Aveiro" data-id="8"</pre>
3627.
     id="event-8">↔
3628.
      <header>←
3629.
        <h2 class="event-name">↔
3630.
          <a href="/event/8">pzk pag gdg</a>↔
3631.
        </h2>←
3632.
      </header>←
      <div class="event-info">↔
3633.
3634.
        <a href="/event/8">↔
3635.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
3636.
             </a>←
3637.
         <i class="fas fa-map-marker-alt">
     </i> Aveiro ↔
3638.
            <i class="fas fa-lock-open</pre>
    white-font"></i> Public ↔
3639.
           ←
3640.
          </div>←
3641. </article>←
3642.
    <article class="event publics afe gxz aes tjl cbe nfz Aveiro" data-id="41"</pre>
     id="event-41">↔
3643.
      <header>←
        <h2 class="event-name">↔
3644.
3645.
          <a href="/event/41">tjl cbe nfz</a>↔
3646.
        </h2>←
3647.
      </header>↩
3648.
      <div class="event-info">↔
3649.
        <a href="/event/41">↔
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
3650.
    alt="Event Image" class="white-font evt-img">↔
3651.
             </a>←
3652.
         <i class="fas fa-map-marker-alt">
     </i> Aveiro ↔
3653.
            <i class="fas fa-lock-open</pre>
    white-font"></i> Public ↔
3654.
           ←
3655.
          </div>←
3656. </article>↔
    <article class="event publics kgo zly vbe dil tew wtb Aveiro" data-id="68"</pre>
     id="event-68">↔
3658.
      <header>←
3659.
        <h2 class="event-name">↔
3660.
          <a href="/event/68">dil tew wtb</a>↔
3661.
        </h2>←
3662.
      </header>↩
      <div class="event-info">↔
3663.
```

```
3664.
        <a href="/event/68">↔
3665.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
             </a>↔
3666.
3667.
         <i class="fas fa-map-marker-alt">
     </i> Aveiro ↔
3668.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
3669.
           ↔
3670.
         </div>←
3671. </article>←
3672.
    <article class="event publics mti emc xpa oyp zsx ozd Aveiro" data-id="96"</pre>
     id="event-96">↔
3673.
      <header>←
3674.
        <h2 class="event-name">↔
         <a href="/event/96">oyp zsx ozd</a>↔
3675.
3676.
        </h2>←
3677.
      </header>↩
3678.
      <div class="event-info">←
        <a href="/event/96">↔
3679.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
3680.
    alt="Event Image" class="white-font evt-img">↔
3681.
             </a>←
3682.
         <i class="fas fa-map-marker-alt">
     </i> Aveiro ↔
3683.
            <i class="fas fa-lock-open</pre>
    white-font"></i> Public ↔
3684.
           ↔
3685.
          </div>←
3686.
    </article>←
3687.
    <article class="event publics cyf zhb hgh kra wdp zix Coimbra" data-id="9"</pre>
    id="event-9">↔
3688.
      <header>↩
3689.
        <h2 class="event-name">↔
3690.
         <a href="/event/9">kra wdp zix</a>↔
3691.
        </h2>↔
3692.
      </header>↔
3693.
      <div class="event-info">←
3694.
        <a href="/event/9">↔
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
3695.
    alt="Event Image" class="white-font evt-img">↔
3696.
             </a>←
3697.
         <i class="fas fa-map-marker-alt">
     </i> Coimbra 
3698.
            <i class="fas fa-lock-open">
    white-font"></i> Public ↔
3699.
           ↔
3700.
          </div>↔
3701. </article>↔
3702. <article class="event publics zfm pca fxi jat mhb dmu Porto" data-id="39"
     id="event-39">↔
3703.
      <header>←
3704.
        <h2 class="event-name">↔
         <a href="/event/39">jat mhb dmu</a>↔
3705.
3706.
        </h2>↔
3707.
      </header>↩
3708.
      <div class="event-info">←
        <a href="/event/39">↔
3709.
3710.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
3711.
             </a>↔
3712
         <i class="fas fa-map-marker-alt">
     </i> Porto ↔
3713.
            <i class="fas fa-lock-open">
    white-font"></i> Public ↔
3714.
           ↔
3715.
         </div>←
3716. </article>↔
3717. <article class="event publics jmt bkc wbo jbp nfq yzw Aveiro" data-id="98"
    id="event-98">↔
```

```
3718.
      <header>←
3719.
        <h2 class="event-name">←
3720.
          <a href="/event/98">jbp nfq yzw</a>↔
3721.
        </h2>↔
      </header>↔
3722.
3723.
      <div class="event-info">←
        <a href="/event/98">↔
3724.
3725.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
                   class="white-font evt-img">↔
3726.
             </a>←
3727.
         <i class="fas fa-map-marker-alt">
     </i> Aveiro ↔
3728.
            <i class="fas fa-lock-open"</pre>
     white-font"></i> Public ↔
3729.
           ↔
3730.
          </div>↩
3731. </article>↩
3732. <article class="event publics tkg ldh arm wmv uwl koc Portugal" data-id="71"
     id="event-71">↔
3733.
      <header>←
3734.
        <h2 class="event-name">↔
          <a href="/event/71">wmv uwl koc</a>←
3735.
3736.
        </h2>↔
3737.
      </header>↩
3738.
      <div class="event-info">←
3739.
        <a href="/event/71">↔
3740.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
3741.
             </a>←
3742.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
3743.
             <i class="fas fa-lock-open</pre>
     white-font"></i> Public ↔
3744.
           ↔
3745.
          </div>↩
3746. </article>←
3747. <article class="event publics ajm yqt jrg fkc fgo zsa Coimbra" data-id="21"
     id="event-21">↔
3748.
      <header>←
3749.
        <h2 class="event-name">↔
3750.
          <a href="/event/21">fkc fgo zsa</a>↔
3751.
        </h2>←
3752.
      </header>←
3753.
      <div class="event-info">↔
        <a href="/event/21">↔
3754.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
3755.
     alt="Event Image"
                   class="white-font evt-img">↔
3756.
             </a>←
         <i class="fas fa-map-marker-alt">
3757.
     </i> Coimbra ↔
3758.
             <i class="fas fa-lock-open</pre>
     white-font"></i> Public ↔
3759.
           ↔
3760.
          </div>←
3761. </article>↔
3762. <article class="event publics ncm klk jmi vol ayq scn Portugal" data-id="55"
     id="event-55">↔
3763.
      <header>←
3764.
        <h2 class="event-name">↔
3765.
          <a href="/event/55">vol ayq scn</a>↔
3766.
        </h2>↔
3767.
      </header>↩
3768.
      <div class="event-info">←
        <a href="/event/55">↔
3769.
3770.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
3771.
             </a>←
         <i class="fas fa-map-marker-alt">
3772.
     </i> Portugal ↔
```

```
3773.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
3774.
           ↔
3775.
          </div>←
3776. </article>↩
3777.
    <article class="event publics vdt fan bmd tqx ozc tvs Lisbon" data-id="87"</pre>
     id="event-87">↔
3778.
      <header>←
3779.
        <h2 class="event-name">↔
3780.
          <a href="/event/87">tqx ozc tvs</a>↔
3781.
        </h2>←
3782.
      </header>←
      <div class="event-info">↔
3783.
        <a href="/event/87">↔
3784.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
3785.
    alt="Event Image" class="white-font evt-img">↔
3786.
             </a>←
3787.
         <i class="fas fa-map-marker-alt">
     </i> Lisbon ↔
3788.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
3789.
           ↔
3790.
          </div>↩
3791. </article>↔
    <article class="event publics xtt yzz rzq moa hst vnm Porto" data-id="45"</pre>
3792.
     id="event-45">↔
3793.
      <header>←
3794.
        <h2 class="event-name">↔
3795.
          <a href="/event/45">moa hst vnm</a>↔
3796.
        </h2>←
3797.
      </header>↩
3798.
      <div class="event-info">↔
3799.
        <a href="/event/45">↔
3800.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
3801.
             </a>←
3802.
         <i class="fas fa-map-marker-alt">
     </i> Porto ↔
3803.
            <i class="fas fa-lock-open</pre>
    white-font"></i> Public ↔
3804.
           ←
3805.
          </div>←
3806. </article>↔
3807. <article class="event publics jgv xks fyx aph qhb xdp Porto" data-id="27"
     id="event-27">↔
3808.
      <header>←
3809.
        <h2 class="event-name">↔
3810.
          <a href="/event/27">aph qhb xdp</a>↔
3811.
        </h2>←
3812.
      </header>↩
3813.
      <div class="event-info">↔
        <a href="/event/27">↔
3814.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
3815.
    alt="Event Image" class="white-font evt-img">↔
3816.
             </a>←
3817.
         <i class="fas fa-map-marker-alt">
     </i> Porto ↔
3818.
            <i class="fas fa-lock-open</pre>
    white-font"></i> Public ↔
3819.
           ←
3820.
          </div>←
3821. </article>↔
3822. <article class="event publics fag kwr rqd api ozp roi Lisbon" data-id="79"
     id="event-79">↔
3823.
      <header>←
3824.
        <h2 class="event-name">↔
3825.
          <a href="/event/79">api ozp roi</a>↔
3826.
        </h2>←
3827.
      </header>↩
      <div class="event-info">↔
3828.
```

```
3829.
        <a href="/event/79">↔
3830.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
             </a>↔
3831.
3832.
         <i class="fas fa-map-marker-alt">
     </i> Lisbon ↔
3833.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
3834.
           ↔
3835.
          </div>←
3836. </article>↔
3837.
     <article class="event publics nqs uvt mox jfh nqu scw Porto" data-id="20"</pre>
     id="event-20">↔
3838.
      <header>←
3839.
        <h2 class="event-name">↔
          <a href="/event/20">jfh nqu scw</a>↔
3840.
3841.
        </h2>←
3842.
      </header>↩
3843.
      <div class="event-info">←
        <a href="/event/20">↔
3844.
3845.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
3846.
             </a>←
3847.
         <i class="fas fa-map-marker-alt">
     </i> Porto ↔
3848.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
3849.
           ↔
3850.
          </div>←
3851.
    </article>←
3852.
    <article class="event publics rue fhw qgv dvd lko vvs Porto" data-id="6"</pre>
     id="event-6">↔
3853.
      <header>↩
3854.
        <h2 class="event-name">↔
3855.
          <a href="/event/6">dvd lko vvs</a>↔
3856.
        </h2>↔
3857.
      </header>↔
      <div class="event-info">↔
3858.
3859.
        <a href="/event/6">↔
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
3860.
    alt="Event Image" class="white-font evt-img">↔
3861.
             </a>←
3862.
         <i class="fas fa-map-marker-alt">
     </i> Porto 
3863.
            <i class="fas fa-lock-open">
    white-font"></i> Public ↔
3864.
           ↔
3865.
          </div>←
3866. </article>↔
3867. <article class="event publics ndj qwm dqs bsi enn pxi Lisbon" data-id="49"
     id="event-49">↔
3868.
      <header>←
3869.
        <h2 class="event-name">↔
          <a href="/event/49">bsi enn pxi</a>↔
3870.
3871.
        </h2>↔
3872.
      </header>↩
3873.
      <div class="event-info">←
        <a href="/event/49">↔
3874.
3875.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
3876.
             </a>←
3877
         <i class="fas fa-map-marker-alt">
     </i> Lisbon ↔
3878.
            <i class="fas fa-lock-open">
    white-font"></i> Public ↔
3879.
           ↔
3880.
          </div>←
3881. </article>↔
    <article class="event publics rct reb wtv jjb rmy jvt Porto" data-id="69"</pre>
3882.
     id="event-69">↔
```

```
3883.
      <header>←
        <h2 class="event-name">↔
3884.
3885.
          <a href="/event/69">jjb rmy jvt</a>↔
3886.
        </h2>↔
3887.
      </header>↔
3888.
      <div class="event-info">←
        <a href="/event/69">↔
3889.
3890.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
                   class="white-font evt-img">↔
3891.
             </a>←
3892.
         <i class="fas fa-map-marker-alt">
     </i> Porto ↔
3893.
             <i class="fas fa-lock-open"</pre>
     white-font"></i> Public ↔
3894.
            ↔
3895.
          </div>↩
3896. </article>↩
3897.
     <article class="event publics nzr iaz wrg fsb fgy asw Portugal" data-id="7"</pre>
     id="event-7">↔
3898.
      <header>←
3899.
        <h2 class="event-name">↔
3900.
          <a href="/event/7">fsb fgy asw</a>↔
3901.
        </h2>←
3902.
      </header>↩
3903.
      <div class="event-info">←
3904.
        <a href="/event/7">↔
3905.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
3906.
             </a>←
3907.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
3908.
             <i class="fas fa-lock-open</pre>
     white-font"></i> Public ↔
3909.
            ←
3910.
          </div>↩
3911. </article>↩
3912. <article class="event publics xkr lpd tvm gmh rvh lus Lisbon" data-id="53"
     id="event-53">↔
3913.
      <header>←
3914.
        <h2 class="event-name">↔
3915.
          <a href="/event/53">qmh rvh lus</a>↔
3916.
        </h2>←
3917.
      </header>←
3918.
      <div class="event-info">↔
        <a href="/event/53">↔
3919.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
3920.
     alt="Event Image"
                   class="white-font evt-img">↔
3921.
             </a>←
         <i class="fas fa-map-marker-alt">
3922.
     </i> Lisbon ↔
3923.
             <i class="fas fa-lock-open</pre>
     white-font"></i> Public ↔
3924.
            ←
3925.
          </div>←
3926. </article>↔
3927. <article class="event publics qep ziu lnz qyu ibc xgg Porto" data-id="82"
     id="event-82">↔
3928.
      <header>←
3929.
        <h2 class="event-name">↔
3930.
          <a href="/event/82">qyu ibc xgg</a>↔
3931.
        </h2>↔
3932.
      </header>↩
3933.
      <div class="event-info">←
        <a href="/event/82">↔
3934.
3935.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
3936.
             </a>←
3937.
         <i class="fas fa-map-marker-alt">
     </i> Porto ↔
```

```
3938.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
3939.
           ↔
3940.
          </div>←
3941. </article>↩
3942.
    <article class="event publics yqa ncs nas dqj pqd yhx Aveiro" data-id="95"</pre>
     id="event-95">↔
3943.
      <header>←
3944.
        <h2 class="event-name">↔
3945.
          <a href="/event/95">dqj pqd yhx</a>↔
3946.
        </h2>←
3947.
      </header>←
3948.
      <div class="event-info">←
        <a href="/event/95">↔
3949.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
3950.
    alt="Event Image" class="white-font evt-img">↔
3951.
             </a>←
3952.
         <i class="fas fa-map-marker-alt">
     </i> Aveiro ↔
3953.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
3954.
           ↔
3955.
          </div>↩
3956. </article>↔
3957.
    <article class="event publics etw mcb jbn hoe bpp vsw Aveiro" data-id="46"</pre>
     id="event-46">↔
3958.
      <header>←
3959.
        <h2 class="event-name">↔
3960.
          <a href="/event/46">hoe bpp vsw</a>↔
3961.
        </h2>←
3962.
      </header>←
      <div class="event-info">↔
3963.
3964.
        <a href="/event/46">↔
3965.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
3966.
             </a>←
3967.
         <i class="fas fa-map-marker-alt">
     </i> Aveiro ↔
3968.
            <i class="fas fa-lock-open</pre>
    white-font"></i> Public ↔
3969.
           ←
3970.
          </div>←
3971. </article>←
3972. <article class="event publics fkx sdt euw vsf qfs wcq Porto" data-id="48"
     id="event-48">↔
3973.
      <header>←
3974.
        <h2 class="event-name">↔
3975.
          <a href="/event/48">vsf qfs wcq</a>↔
3976.
        </h2>←
3977.
      </header>↩
3978.
      <div class="event-info">↔
        <a href="/event/48">↔
3979.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
3980.
    alt="Event Image" class="white-font evt-img">↔
3981.
             </a>←
3982.
         <i class="fas fa-map-marker-alt">
     </i> Porto ↔
3983.
            <i class="fas fa-lock-open</pre>
    white-font"></i> Public ↔
3984.
           ←
3985.
          </div>←
3986. </article>↔
3987. <article class="event publics zmi rua glu okh xzh hnv Aveiro" data-id="92"
     id="event-92">↔
3988.
      <header>←
3989.
        <h2 class="event-name">↔
3990.
          <a href="/event/92">okh xzh hnv</a>↔
3991.
        </h2>←
3992.
      </header>↩
      <div class="event-info">↔
3993.
```

```
3994.
        <a href="/event/92">↔
3995.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
3996.
             </a>←
3997.
         <i class="fas fa-map-marker-alt">
     </i> Aveiro ↔
3998.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
3999.
           ↔
4000.
         </div>←
4001. </article>↔
4002.
    <article class="event publics zed njm ivh twc boa dfu Lisbon" data-id="90"</pre>
     id="event-90">↔
4003.
      <header>←
4004.
        <h2 class="event-name">↔
         <a href="/event/90">twc boa dfu</a>↔
4005.
4006.
        </h2>←
4007.
      </header>↩
4008.
      <div class="event-info">←
        <a href="/event/90">↔
4009.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
4010.
    alt="Event Image" class="white-font evt-img">↔
4011.
             </a>←
4012.
         <i class="fas fa-map-marker-alt">
     </i> Lisbon ↔
4013.
            <i class="fas fa-lock-open</pre>
    white-font"></i> Public ↔
4014.
           ↔
4015.
          </div>←
4016.
    </article>↩
4017. <article class="event publics pfg rxg uao git mcw glu Porto" data-id="23"
    id="event-23">↔
4018.
      <header>↩
4019.
        <h2 class="event-name">↔
4020.
         <a href="/event/23">git mcw glu</a>↔
4021.
        </h2>↔
4022.
      </header>↔
4023.
      <div class="event-info">←
4024.
        <a href="/event/23">↔
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
4025.
    alt="Event Image" class="white-font evt-img">↔
4026.
             </a>←
4027.
         <i class="fas fa-map-marker-alt">
     </i> Porto 
4028
            <i class="fas fa-lock-open">
    white-font"></i> Public ↔
4029.
           ↔
4030.
          </div>↔
4031. </article>↔
4032. <article class="event publics wpo tht mjr gih qky ywc Coimbra" data-id="26"
     id="event-26">↔
4033.
      <header>←
4034.
        <h2 class="event-name">↔
         <a href="/event/26">gih qky ywc</a>↔
4035.
4036.
        </h2>↔
4037.
      </header>↩
4038.
      <div class="event-info">←
        <a href="/event/26">↔
4039.
4040.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
4041.
             </a>↔
4042
         <i class="fas fa-map-marker-alt">
     </i> Coimbra ↔
4043.
            <i class="fas fa-lock-open">
    white-font"></i> Public ↔
4044.
           ↔
4045.
          </div>↩
4046. </article>↔
4047. <article class="event publics gcy pwd zok zbe tgk vnp Porto" data-id="10"
    id="event-10">↔
```

```
4048.
      <header>←
4049.
        <h2 class="event-name">↔
4050.
          <a href="/event/10">zbe tgk vnp</a>↔
4051.
        </h2>↔
4052.
      </header>↔
4053.
      <div class="event-info">←
        <a href="/event/10">↔
4054.
4055.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
                   class="white-font evt-img">↔
4056.
             </a>←
4057.
         <i class="fas fa-map-marker-alt">
     </i> Porto ↔
4058.
            <i class="fas fa-lock-open"</pre>
     white-font"></i> Public ↔
4059.
           ↔
4060.
          </div>↩
4061. </article>↩
4062. <article class="event publics gma shw owm eji uzf axr Coimbra" data-id="83"
     id="event-83">↔
4063.
      <header>←
4064.
        <h2 class="event-name">↔
          <a href="/event/83">eji uzf axr</a>↔
4065.
4066.
        </h2>↔
4067.
      </header>↔
4068.
      <div class="event-info">←
4069.
        <a href="/event/83">↔
4070.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
4071.
             </a>←
4072.
         <i class="fas fa-map-marker-alt">
     </i> Coimbra ↔
4073.
             <i class="fas fa-lock-open</pre>
     white-font"></i> Public ↔
4074.
           ↔
4075.
          </div>↩
4076. </article>↩
4077. <article class="event publics liv oyo liu oyw hiw noj Porto" data-id="80"
     id="event-80">↔
4078.
      <header>↔
4079.
        <h2 class="event-name">↔
4080.
          <a href="/event/80">oyw hiw noj</a>↔
4081.
        </h2>↔
4082.
      </header>↔
4083.
      <div class="event-info">↔
        <a href="/event/80">↔
4084.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
4085.
     alt="Event Image"
                   class="white-font evt-img">↔
4086.
             </a>←
4087.
         <i class="fas fa-map-marker-alt">
     </i> Porto ↔
4088.
             <i class="fas fa-lock-open</pre>
     white-font"></i> Public ↔
4089.
           ↔
4090.
          </div>←
4091. </article>↔
4092. <article class="event publics rmm xvz ans utj qkt gdo Porto" data-id="94"
     id="event-94">↔
4093.
      <header>←
4094.
        <h2 class="event-name">↔
4095.
          <a href="/event/94">utj qkt gdo</a>↔
4096.
        </h2>↔
4097.
      </header>↩
4098.
      <div class="event-info">←
        <a href="/event/94">↔
4099.
4100.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
4101.
             </a>←
4102.
         <i class="fas fa-map-marker-alt">
     </i> Porto ↩
```

```
4103.
            <i class="fas fa-lock-open">
     white-font"></i> Public ↔
4104.

4105.
          </div>←
4106. </article>←
4107.
     <article class="event publics jpa jwf syl xjg qpm icn Coimbra" data-id="50"</pre>
     id="event-50">↔
4108.
      <header>←
4109.
        <h2 class="event-name">↔
4110.
          <a href="/event/50">xjg qpm icn</a>↔
4111.
        </h2>←
4112.
      </header>←
      <div class="event-info">←
4113.
        <a href="/event/50">↔
4114.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
4115.
     alt="Event Image" class="white-font evt-img">↔
4116.
             </a>←
4117.
         <i class="fas fa-map-marker-alt">
     </i> Coimbra ↔
4118.
            <i class="fas fa-lock-open"</pre>
     white-font"></i> Public 
4119.
           ↔
4120.
          </div>↩
4121. </article>↔
4122. <article class="event publics mkn jyt eqp lpp mld lut Porto" data-id="100"
     id="event-100">↔
4123.
      <header>←
4124.
        <h2 class="event-name">↔
4125.
          <a href="/event/100">lpp mld lut</a>↔
4126.
        </h2>←
4127.
      </header>↩
      <div class="event-info">↔
4128.
4129.
        <a href="/event/100">↔
4130.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
4131.
             </a>←
4132.
         <i class="fas fa-map-marker-alt">
     </i> Porto ↔
4133.
             <i class="fas fa-lock-open</pre>
     white-font"></i> Public ↔
4134.
            ↔
4135.
          </div>←
4136. </article>↔
4137. <article class="event publics trs nzi bso yxn tgf wjc Portugal" data-id="36"
     id="event-36">↔
4138.
      <header>←
4139.
        <h2 class="event-name">↔
4140.
          <a href="/event/36">yxn tgf wjc</a>↔
4141.
        </h2>←
4142.
      </header>↩
4143.
      <div class="event-info">↔
        <a href="/event/36">↔
4144
4145.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
4146.
             </a>←
4147.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
4148.
            class="event-privacy white-font public"> <i class="fas fa-lock-open"</pre>
     white-font"></i> Public ↔
4149.
            ←
4150.
          </div>↩
4151. </article>↔
    <article class="event publics rqy ajx gbi xrm hsx qye Lisbon" data-id="35"</pre>
     id="event-35">↔
4153.
      <header>←
4154.
        <h2 class="event-name">↔
4155.
          <a href="/event/35">xrm hsx qye</a>↔
4156.
        </h2>←
4157.
      </header>↩
4158.
      <div class="event-info">↔
```

```
4159.
        <a href="/event/35">↔
4160.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
4161.
             </a>←
4162.
         <i class="fas fa-map-marker-alt">
     </i> Lisbon ↔
4163.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
4164.
           ↔
4165.
         </div>←
4166. </article>↔
4167.
    <article class="event publics hfn pvu svk lrf axc faj Portugal" data-id="4"</pre>
     id="event-4">↔
4168.
      <header>←
4169.
        <h2 class="event-name">↔
         <a href="/event/4">lrf axc faj</a>↔
4170.
4171.
        </h2>←
4172.
      </header>↩
4173.
      <div class="event-info">←
        <a href="/event/4">↔
4174.
4175.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
4176.
             </a>←
4177.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
4178.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
4179.
           ↔
4180.
          </div>←
4181. </article>←
4182. <article class="event publics zqq chn plo ipp lez ver Porto" data-id="56"
    id="event-56">↔
4183.
      <header>←
4184.
        <h2 class="event-name">↔
4185.
         <a href="/event/56">ipp lez ver</a>↔
4186.
        </h2>↔
4187.
      </header>↔
4188.
      <div class="event-info">←
4189.
        <a href="/event/56">↔
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
4190.
    alt="Event Image" class="white-font evt-img">↔
4191.
             </a>←
4192.
         <i class="fas fa-map-marker-alt">
     </i> Porto 
4193.
            <i class="fas fa-lock-open">
    white-font"></i> Public ↔
4194.
           ↔
4195.
          </div>↔
4196. </article>↔
4197. <article class="event publics cxi won xyx bej gbr yeq Aveiro" data-id="24"
     id="event-24">↔
4198.
      <header>←
4199.
        <h2 class="event-name">↔
         <a href="/event/24">bej gbr yeq</a>↔
4200.
4201.
        </h2>↔
      </header>↩
4202.
4203.
      <div class="event-info">←
        <a href="/event/24">↔
4204.
4205.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
4206.
             </a>↔
4207.
         <i class="fas fa-map-marker-alt">
     </i> Aveiro ↔
4208.
            <i class="fas fa-lock-open">
    white-font"></i> Public ↔
4209.
           ↔
4210.
         </div>↩
4211. </article>↔
4212. <article class="event publics ond mob wfc ysb vxs qft Porto" data-id="59"
    id="event-59">↔
```

```
4213.
      <header>←
        <h2 class="event-name">↔
4214.
4215.
          <a href="/event/59">ysb vxs qft</a>↔
4216.
        </h2>↔
4217.
      </header>↔
4218.
      <div class="event-info">←
        <a href="/event/59">↔
4219.
4220.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
                   class="white-font evt-img">↔
4221.
             </a>←
4222.
         <i class="fas fa-map-marker-alt">
     </i> Porto ↔
4223.
            <i class="fas fa-lock-open"</pre>
     white-font"></i> Public ↔
4224.
           ↔
4225.
          </div>↩
4226. </article>↩
4227. <article class="event publics toh tsj pqf qqp hxo uhj Aveiro" data-id="22"
     id="event-22">↔
4228.
      <header>←
4229.
        <h2 class="event-name">↔
4230.
          <a href="/event/22">qqp hxo uhj</a>↔
4231.
        </h2>↔
4232.
      </header>↩
4233.
      <div class="event-info">←
4234.
        <a href="/event/22">↔
4235.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
4236
             </a>←
4237.
         <i class="fas fa-map-marker-alt">
     </i> Aveiro ↔
4238.
             <i class="fas fa-lock-open</pre>
     white-font"></i> Public ↔
4239.
            ←
4240.
          </div>↩
4241. </article>←
4242. <article class="event publics bij hwk pcv kdw wev tzr Portugal" data-id="58"
     id="event-58">↔
4243.
      <header>←
4244.
        <h2 class="event-name">↔
          <a href="/event/58">kdw wev tzr</a>↔
4245.
4246.
        </h2>←
4247.
      </header>←
4248.
      <div class="event-info">↔
        <a href="/event/58">↔
4249.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
4250.
     alt="Event Image"
                   class="white-font evt-img">↔
4251.
             </a>←
4252.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
4253.
             <i class="fas fa-lock-open</pre>
     white-font"></i> Public ↔
4254.
           ↔
4255.
          </div>←
4256. </article>↔
4257. <article class="event publics cjx lmr hou hzj aif lgi Portugal" data-id="52"
     id="event-52">↔
4258.
      <header>←
4259.
        <h2 class="event-name">↔
4260.
          <a href="/event/52">hzj aif lgi</a>↔
4261.
        </h2>↔
4262.
      </header>↩
4263.
      <div class="event-info">←
        <a href="/event/52">↔
4264.
4265.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
4266.
             </a>←
4267.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
```

```
4268.
            <i class="fas fa-lock-open">
     white-font"></i> Public ↔
4269.
            ↔
4270.
          </div>←
4271. </article>←
4272.
     <article class="event publics tps nml ttb gze saf xcw Coimbra" data-id="54"</pre>
     id="event-54">↔
4273.
      <header>←
4274.
        <h2 class="event-name">↔
4275.
          <a href="/event/54">gze saf xcw</a>↔
4276.
        </h2>←
4277.
      </header>←
      <div class="event-info">←
4278.
        <a href="/event/54">↔
4279.
4280.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
4281.
             </a>←
4282.
         <i class="fas fa-map-marker-alt">
     </i> Coimbra ↔
4283.
             <i class="fas fa-lock-open"</pre>
     white-font"></i> Public 
4284.
            ↔
4285.
          </div>↩
4286.
     </article>←
4287.
     <article class="event publics tac jpx ihe qqi sqn mes Portugal" data-id="28"</pre>
     id="event-28">↔
4288.
      <header>←
4289.
        <h2 class="event-name">←
4290.
          <a href="/event/28">qqi sqn mes</a>↔
4291.
        </h2>←
4292.
      </header>↩
      <div class="event-info">↔
4293.
4294.
        <a href="/event/28">↔
4295.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
4296.
             </a>←
4297.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
4298.
             <i class="fas fa-lock-open</pre>
     white-font"></i> Public ↔
4299.
            ←
4300.
          </div>←
4301. </article>←
4302.
     <article class="event publics xaa uwc ipj nod ixl iwl Portugal" data-id="89"</pre>
     id="event-89">↔
4303.
      <header>←
4304.
        <h2 class="event-name">↔
4305.
          <a href="/event/89">nod ixl iwl</a>↔
4306.
        </h2>←
4307.
      </header>↩
4308.
      <div class="event-info">↔
        <a href="/event/89">↔
4309.
4310.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
4311.
             </a>←
4312.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
4313.
            class="event-privacy white-font public"> <i class="fas fa-lock-open"</pre>
     white-font"></i> Public ↔
4314.
            ←
4315.
          </div>←
4316. </article>↔
4317. <article class="event publics ull nra gwd zje oqf bym Portugal" data-id="16"
     id="event-16">↔
4318.
      <header>←
4319.
        <h2 class="event-name">↔
4320.
          <a href="/event/16">zje oqf bym</a>↔
4321.
        </h2>↔
4322.
      </header>↩
      <div class="event-info">↔
4323.
```

```
4324.
        <a href="/event/16">↔
4325.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
4326.
             </a>←
4327.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
4328.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
4329.
           ↔
4330.
         </div>←
4331. </article>←
4332.
    <article class="event publics www opv tny cbd zjy dkl Porto" data-id="81"</pre>
     id="event-81">↔
4333.
      <header>←
4334.
        <h2 class="event-name">↔
         <a href="/event/81">cbd zjy dkl</a>↔
4335.
4336.
        </h2>←
      </header>↩
4337.
4338.
      <div class="event-info">←
        <a href="/event/81">↔
4339.
4340.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
4341.
             </a>←
4342.
         <i class="fas fa-map-marker-alt">
     </i> Porto ↔
4343.
            <i class="fas fa-lock-open</pre>
    white-font"></i> Public ↔
4344.
           ↔
4345.
          </div>←
4346. </article>←
4347. <article class="event publics nuu etb vka dlf oqh pvu Lisbon" data-id="72"
    id="event-72">↔
4348.
      <header>←
4349.
        <h2 class="event-name">↔
4350.
         <a href="/event/72">dlf oqh pvu</a>↔
4351.
        </h2>↔
4352.
      </header>↔
4353.
      <div class="event-info">←
4354.
        <a href="/event/72">↔
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
4355.
    alt="Event Image" class="white-font evt-img">↔
4356.
             </a>←
4357.
         <i class="fas fa-map-marker-alt">
     </i> Lisbon ↔
4358.
            <i class="fas fa-lock-open">
    white-font"></i> Public ↔
4359.
           ↔
4360.
          </div>↔
4361. </article>↔
4362. <article class="event publics att ipi ubq yyh sxj kld Portugal" data-id="29"
     id="event-29">↔
4363.
      <header>←
4364.
        <h2 class="event-name">↔
         <a href="/event/29">yyh sxj kld</a>↔
4365.
4366.
        </h2>↔
      </header>↩
4367.
4368.
      <div class="event-info">↔
        <a href="/event/29">↔
4369.
4370.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
4371.
             </a>←
4372
         <i class="fas fa-map-marker-alt">
     </i> Portugal 
4373.
            <i class="fas fa-lock-open">
    white-font"></i> Public ↔
4374.
           ↔
4375.
         </div>↩
4376. </article>↔
4377. <article class="event publics ecm lyv hwf pvd auz amw Aveiro" data-id="77"
    id="event-77">↔
```

```
4378.
      <header>←
4379.
        <h2 class="event-name">↔
4380.
          <a href="/event/77">pvd auz amw</a>↔
4381.
        </h2>↔
4382.
      </header>↔
4383.
      <div class="event-info">←
        <a href="/event/77">↔
4384.
4385.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
                   class="white-font evt-img">↔
4386.
             </a>←
4387.
         <i class="fas fa-map-marker-alt">
     </i> Aveiro ↔
4388.
            <i class="fas fa-lock-open"</pre>
     white-font"></i> Public ↔
4389.
           ↔
4390.
          </div>↩
4391. </article>↩
4392. <article class="event publics nbd rgv dqj bjs ntp yhw Aveiro" data-id="63"
     id="event-63">↔
4393.
      <header>←
4394.
        <h2 class="event-name">↔
4395.
          <a href="/event/63">bjs ntp yhw</a>↔
4396.
        </h2>←
4397.
      </header>↩
4398.
      <div class="event-info">←
4399.
        <a href="/event/63">↔
4400.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
4401.
             </a>←
4402.
         <i class="fas fa-map-marker-alt">
     </i> Aveiro ↔
4403.
             <i class="fas fa-lock-open</pre>
     white-font"></i> Public ↔
4404.
            ←
4405.
          </div>↩
4406. </article>↩
4407. <article class="event publics olj nvn ysn yht pgb fav Coimbra" data-id="61"
     id="event-61">↔
4408.
      <header>↔
4409.
        <h2 class="event-name">↔
4410.
          <a href="/event/61">yht pgb fav</a>↔
4411.
        </h2>←
4412.
      </header>←
4413.
      <div class="event-info">↔
        <a href="/event/61">↔
4414.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
4415.
     alt="Event Image"
                   class="white-font evt-img">↔
4416.
             </a>←
4417.
         <i class="fas fa-map-marker-alt">
     </i> Coimbra ↔
4418.
             <i class="fas fa-lock-open</pre>
     white-font"></i> Public ↔
4419.
           ↔
4420.
          </div>←
4421. </article>↔
4422. <article class="event publics igy xdt wjc tsx lxa vau Lisbon" data-id="11"
     id="event-11">↔
4423.
      <header>←
4424.
        <h2 class="event-name">↔
4425.
          <a href="/event/11">tsx lxa vau</a>↔
4426.
        </h2>↔
4427.
      </header>↩
4428.
      <div class="event-info">←
        <a href="/event/11">↔
4429.
4430.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
4431.
             </a>←
4432
         <i class="fas fa-map-marker-alt">
     </i> Lisbon ↔
```

```
4433.
            <i class="fas fa-lock-open">
    white-font"></i> Public ↔
4434.
           ↔
4435.
          </div>←
4436. </article>↩
4437.
    <article class="event publics xyn izo uli ksu llj cuv Portugal" data-id="5"</pre>
     id="event-5">↔
4438.
      <header>←
4439.
        <h2 class="event-name">↔
4440.
          <a href="/event/5">ksu llj cuv</a>↔
4441.
        </h2>←
4442.
      </header>←
      <div class="event-info">↔
4443.
        <a href="/event/5">↔
4444.
4445.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
4446.
             </a>←
4447.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
4448.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public 
4449.
           ↔
4450.
          </div>↩
4451. </article>↔
    <article class="event publics grp png tjz mqh isz xbn Portugal" data-id="85"</pre>
4452.
     id="event-85">↔
4453.
      <header>←
4454.
        <h2 class="event-name">↔
4455.
          <a href="/event/85">mqh isz xbn</a>↔
4456.
        </h2>←
4457.
      </header>↩
      <div class="event-info">↔
4458.
4459.
        <a href="/event/85">↔
4460.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
4461.
             </a>←
4462.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
4463.
            <i class="fas fa-lock-open</pre>
    white-font"></i> Public ↔
4464.
           ←
4465.
          </div>←
4466. </article>↔
4467.
    <article class="event publics mgh dev qhw kzf evx alt Aveiro" data-id="31"</pre>
     id="event-31">↔
4468.
      <header>←
4469.
        <h2 class="event-name">↔
4470.
          <a href="/event/31">kzf evx alt</a>↔
4471.
        </h2>←
4472.
      </header>↩
4473.
      <div class="event-info">↔
        <a href="/event/31">↔
4474.
4475.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
4476.
             </a>←
4477.
         <i class="fas fa-map-marker-alt">
     </i> Aveiro ↔
4478.
            <i class="fas fa-lock-open</pre>
    white-font"></i> Public ↔
4479.
           ←
4480.
          </div>←
4481. </article>↔
4482. <article class="event publics xlp mwz atn pdu wmv jrn Lisbon" data-id="60"
     id="event-60">↔
4483.
      <header>←
4484.
        <h2 class="event-name">↔
4485.
          <a href="/event/60">pdu wmv jrn</a>↔
4486.
        </h2>←
4487.
      </header>↩
4488.
      <div class="event-info">↔
```

```
4489.
        <a href="/event/60">↔
4490.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
4491.
             </a>←
4492.
         <i class="fas fa-map-marker-alt">
     </i> Lisbon ↔
4493.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
4494.
           ↔
4495.
         </div>←
4496. </article>↔
4497.
    <article class="event publics zux exr jeq seq mit zzx Portugal" data-id="97"</pre>
     id="event-97">↔
4498.
      <header>←
4499.
        <h2 class="event-name">↔
         <a href="/event/97">seq mit zzx</a>↔
4500.
4501.
        </h2>←
4502.
      </header>↩
4503.
      <div class="event-info">←
        <a href="/event/97">↔
4504.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
4505.
    alt="Event Image" class="white-font evt-img">↔
4506.
             </a>←
4507.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
4508.
            <i class="fas fa-lock-open</pre>
    white-font"></i> Public ↔
4509.
           ↔
4510.
          </div>←
4511. </article>↔
4512. <article class="event publics zft dab ony kpq vyj apz Coimbra" data-id="62"
    id="event-62">↔
4513.
      <header>←
4514.
        <h2 class="event-name">↔
4515.
         <a href="/event/62">kpq vyj apz</a>↔
4516.
        </h2>←
4517.
      </header>↔
4518.
      <div class="event-info">←
4519.
        <a href="/event/62">↔
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
4520.
    alt="Event Image" class="white-font evt-img">↔
4521.
             </a>←
4522.
         <i class="fas fa-map-marker-alt">
     </i> Coimbra 
4523.
            <i class="fas fa-lock-open">
    white-font"></i> Public ↔
4524.
           ↔
4525.
          </div>↔
4526. </article>↔
4527. <article class="event publics bid voy zak kfw lij hrq Coimbra" data-id="86"
    id="event-86">↔
4528.
      <header>←
4529.
        <h2 class="event-name">↔
4530.
         <a href="/event/86">kfw lij hrg</a>↔
4531.
        </h2>↔
      </header>↩
4532.
4533.
      <div class="event-info">←
        <a href="/event/86">↔
4534.
4535.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
4536.
             </a>↔
4537
         <i class="fas fa-map-marker-alt">
     </i> Coimbra ↔
4538.
            <i class="fas fa-lock-open">
    white-font"></i> Public ↔
4539.
           ↔
4540.
          </div>↩
4541. </article>↔
4542. <article class="event publics ykw inp sdb dqs ujr bub Porto" data-id="74"
    id="event-74">↔
```

```
4543.
      <header>←
4544.
        <h2 class="event-name">←
4545.
          <a href="/event/74">dqs ujr bub</a>↔
4546.
        </h2>↔
4547.
      </header>↔
4548.
      <div class="event-info">←
        <a href="/event/74">↔
4549.
4550.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
                   class="white-font evt-img">↔
4551.
             </a>←
4552.
         <i class="fas fa-map-marker-alt">
     </i> Porto ↔
4553.
             <i class="fas fa-lock-open"</pre>
     white-font"></i> Public ↔
4554.
            ↔
4555.
          </div>↩
4556. </article>↩
4557.
     <article class="event publics sed znj ftv nxt fbs cah Porto" data-id="93"</pre>
     id="event-93">↔
4558.
      <header>←
4559.
        <h2 class="event-name">↔
          <a href="/event/93">nxt fbs cah</a>↔
4560.
4561.
        </h2>↔
4562.
      </header>↔
4563.
      <div class="event-info">↔
4564.
        <a href="/event/93">↔
4565.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
4566.
             </a>←
4567.
         <i class="fas fa-map-marker-alt">
     </i> Porto ↔
4568.
             <i class="fas fa-lock-open</pre>
     white-font"></i> Public ↔
4569.
            ↔
4570.
          </div>↩
4571. </article>↔
4572. <article class="event publics niq gib ojt ggn vsu ujw Portugal" data-id="34"
     id="event-34">↔
4573.
      <header>↔
4574.
        <h2 class="event-name">↔
          <a href="/event/34">ggn vsu ujw</a>↔
4575.
4576.
        </h2>↔
4577.
      </header>↔
4578.
      <div class="event-info">↔
        <a href="/event/34">↔
4579.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
4580.
     alt="Event Image" class="white-font evt-img">↔
4581.
             </a>←
4582.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
4583.
             <i class="fas fa-lock-open</pre>
     white-font"></i> Public ↔
4584.
            ↔
4585.
          </div>←
4586. </article>↔
4587. <article class="event publics wpc fje vgk utm lcx nzl Portugal" data-id="12"
     id="event-12">↔
4588.
      <header>←
4589.
        <h2 class="event-name">↔
4590.
          <a href="/event/12">utm lcx nzl</a>↔
4591.
        </h2>↔
4592.
      </header>↩
4593.
      <div class="event-info">←
        <a href="/event/12">↔
4594.
4595.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
4596.
             </a>←
4597.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
```

```
4598.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
4599.
           ↔
4600.
          </div>←
4601. </article>↩
4602.
     <article class="event publics zfy rau pod cbe gqi plb Coimbra" data-id="73"</pre>
     id="event-73">↔
4603.
      <header>←
4604.
        <h2 class="event-name">↔
4605.
          <a href="/event/73">cbe gqi plb</a>↔
4606.
        </h2>←
4607.
      </header>←
      <div class="event-info">←
4608.
        <a href="/event/73">↔
4609.
4610.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
4611.
             </a>←
4612.
         <i class="fas fa-map-marker-alt">
     </i> Coimbra ↔
4613.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
4614.
           ↔
4615.
          </div>↩
4616.
    </article>←
    <article class="event publics sir vpo fli oyh enn jcf Porto" data-id="13"</pre>
4617.
     id="event-13">↔
4618.
      <header>←
4619.
        <h2 class="event-name">↔
4620.
          <a href="/event/13">oyh enn jcf</a>↔
4621.
        </h2>←
4622.
      </header>↩
4623.
      <div class="event-info">↔
4624.
        <a href="/event/13">↔
4625.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
4626.
             </a>←
4627.
         <i class="fas fa-map-marker-alt">
     </i> Porto ↔
4628.
            <i class="fas fa-lock-open</pre>
    white-font"></i> Public ↔
4629.
           ←
4630.
          </div>←
4631. </article>←
4632.
    <article class="event publics okf yhh epa jfj izq piy Coimbra" data-id="17"</pre>
     id="event-17">↔
4633.
      <header>←
4634.
        <h2 class="event-name">↔
4635.
          <a href="/event/17">jfj izq piy</a>↔
4636.
        </h2>←
4637.
      </header>↩
4638.
      <div class="event-info">↔
        <a href="/event/17">↔
4639.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
4640.
    alt="Event Image" class="white-font evt-img">↔
4641.
             </a>←
4642.
         <i class="fas fa-map-marker-alt">
     </i> Coimbra ↔
4643.
            <i class="fas fa-lock-open</pre>
    white-font"></i> Public ↔
4644.
           ←
4645.
          </div>←
4646. </article>↔
4647. <article class="event publics too epa bhs orm aai tdh Porto" data-id="66"
     id="event-66">↔
4648.
      <header>←
4649.
        <h2 class="event-name">↔
4650.
          <a href="/event/66">orm aai tdh</a>↔
4651.
        </h2>←
4652.
      </header>↩
      <div class="event-info">↔
4653.
```

```
4654.
        <a href="/event/66">↔
4655.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
4656.
             </a>←
4657.
         <i class="fas fa-map-marker-alt">
     </i> Porto ↔
4658.
            <i class="fas fa-lock-open"</pre>
    white-font"></i> Public ↔
4659.
           ↔
4660.
          </div>←
4661. </article>↔
4662.
    <article class="event publics xkd ihe esl pcw udb iit Aveiro" data-id="25"</pre>
     id="event-25">↔
4663.
      <header>←
        <h2 class="event-name">↔
4664.
         <a href="/event/25">pcw udb iit</a>↔
4665.
4666.
        </h2>↔
      </header>↩
4667.
4668.
      <div class="event-info">←
        <a href="/event/25">↔
4669.
4670.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
4671.
             </a>←
4672.
         <i class="fas fa-map-marker-alt">
     </i> Aveiro ↔
4673.
            <i class="fas fa-lock-open</pre>
    white-font"></i> Public ↔
4674.
           ↔
4675.
          </div>←
4676.
    </article>←
4677.
    <article class="event publics hvn svs kad wdu dbn ypr Coimbra" data-id="47"</pre>
    id="event-47">↔
4678.
      <header>←
4679.
        <h2 class="event-name">↔
4680.
         <a href="/event/47">wdu dbn ypr</a>↔
4681.
        </h2>↔
4682.
      </header>↔
4683.
      <div class="event-info">←
4684.
        <a href="/event/47">↔
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
4685.
    alt="Event Image" class="white-font evt-img">↔
4686.
             </a>←
4687.
         <i class="fas fa-map-marker-alt">
     </i> Coimbra ↔
4688
            <i class="fas fa-lock-open">
    white-font"></i> Public ↔
4689.
           ↔
4690.
          </div>↔
4691. </article>↔
4692. <article class="event publics sbi qfe mhc lit nkb hub Portugal" data-id="38"
     id="event-38">↔
4693.
      <header>←
4694.
        <h2 class="event-name">↔
4695.
         <a href="/event/38">lit nkb hub</a>↔
4696.
        </h2>↔
4697.
      </header>↔
4698.
      <div class="event-info">↔
        <a href="/event/38">↔
4699.
4700.
              <img src="http://localhost:8000/images/events_default.jpg"</pre>
    alt="Event Image" class="white-font evt-img">↔
4701.
             </a>←
4702
         <i class="fas fa-map-marker-alt">
     </i> Portugal 
4703.
            <i class="fas fa-lock-open">
    white-font"></i> Public ↔
4704.
           ↔
4705.
         </div>↩
4706. </article>↔
4707. <article class="event publics oxv zcz bzr ryd pgb vmw Portugal" data-id="78"
    id="event-78">↔
```

```
4708.
      <header>←
4709.
        <h2 class="event-name">←
4710.
          <a href="/event/78">ryd pgb vmw</a>↔
4711.
        </h2>↔
4712.
      </header>↔
4713.
       <div class="event-info">←
        <a href="/event/78">↔
4714.
4715.
               <img src="http://localhost:8000/images/events default.jpg"</pre>
                   class="white-font evt-img">↔
4716.
             </a>←
4717.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
4718.
             <i class="fas fa-lock-open"</pre>
     white-font"></i> Public ↔
4719.
            ↔
4720.
          </div>↩
4721. </article>↩
4722.
    <article class="event publics uuw seb uwv gug tpb kyk Portugal" data-id="75"</pre>
     id="event-75">↔
4723.
      <header>←
4724.
        <h2 class="event-name">↔
4725.
          <a href="/event/75">gug tpb kyk</a>↔
4726.
        </h2>↔
4727.
      </header>↔
4728.
       <div class="event-info">↔
4729.
        <a href="/event/75">↔
4730.
               <img src="http://localhost:8000/images/events_default.jpg"</pre>
     alt="Event Image" class="white-font evt-img">↔
4731.
             </a>←
4732.
         <i class="fas fa-map-marker-alt">
     </i> Portugal ↔
4733.
             <i class="fas fa-lock-open</pre>
     white-font"></i> Public ↔
4734.
            ↔
4735.
          </div>↩
4736. </article>↩
4737. <article class="event publics hgm uaq keo ahg uon chm Lisbon" data-id="99"
     id="event-99">↔
4738.
      <header>↔
4739.
        <h2 class="event-name">↔
4740.
          <a href="/event/99">ahg uon chm</a>↔
4741.
        </h2>↔
4742.
      </header>↔
4743.
       <div class="event-info">↔
4744.
        <a href="/event/99">↔
               <img src="http://localhost:8000/images/events default.jpg"</pre>
4745.
     alt="Event Image"
                   class="white-font evt-img">↔
4746.
             </a>←
         <i class="fas fa-map-marker-alt">
4747.
     </i> Lisbon ↔
4748.
             <i class="fas fa-lock-open</pre>
     white-font"></i> Public ↔
4749.
            ←
4750.
          </div>←
4751. </article>↔
4752.
      </div>←
4753. </div>←
4754. ←
4755.
          </section>↔
4756.
        </main>↩
4757.
        <footer class="main-footer mgt20 pdb5">←
4758.
          <span class="footer-content">←
4759.
            © PowerEvents 2022←
          </span>←
4760.
4761.
          <div class="footer-links">↔
4762.
            <a href="/about">About Us</a>↔
4763.
            <a href="/contacts">Contacts</a>↔
            <a href="/faq">FAQ</a>↔
4764.
4765.
          </div>←
        </footer>↩
4766.
```

31/12/22, 16:44

4767. </body>← 4768. </html>

Used the HTML parser.

Total execution time 479 milliseconds.

About this checker • Report an issue • Version: 22.12.5