# LAPORAN PRAKTIKUM PEMROGRAMAN WEB I MODUL 12



### **CSS LAYOUT**

Oleh:

Lidya Rahmi

NIM. 2110817320001

PROGRAM STUDI TEKNOLOGI INFORMASI FAKULTAS TEKNIK UNIVERSITAS LAMBUNG MANGKURAT MEI 2022

## LEMBAR PENGESAHAN LAPORAN PRAKTIKUM PEMROGRAMAN WEB I MODUL 12

Laporan Praktikum Pemrograman Web I Modul 12: CSS Layout ini disusun sebagai syarat lulus mata kuliah Praktikum Pemrograman Web I. Laporan Prakitkum ini dikerjakan oleh:

Nama Praktikan : Lidya Rahmi NIM : 2110817320001

Menyetujui, Mengetahui,

Asisten Praktikum Dosen Penanggung Jawab Praktikum

Charles Phandurand Arief Trisno Eko Suryo, S.T., M.T.

NIM. 2010817110006

# DAFTAR ISI

LEMBA	AR PENGESAHAN	1
DAFTA	AR ISI	2
DAFTA	AR GAMBAR	3
LATIH	AN 1	4
A.	Screenshot Source Code	4
B.	Screenshoot Hasil Tampilan pada Browser	6
LATIH	AN 2	7
A.	Screenshot Source Code	7
B.	Screenshoot Hasil Tampilan pada Browser	8
LATIHAN 3		
A.	Screenshot Source Code	9
B.	Screenshoot Hasil Tampilan pada Browser	10
LATIHAN 4		
A.	Screenshot Source Code	11
B.	Screenshoot Hasil Tampilan pada Browser	20
TAUTA	AN GIT	21

# **DAFTAR GAMBAR**

Gambar 1 Source code latihan 1	4
Gambar 2 Css latihan 1	5
Gambar 3 Hasil tampilan source code latihan 1	6
Gambar 4 Source code latihan 2	
Gambar 5 Css latihan 2	8
Gambar 6 Hasil tampilan source code latihan 2	8
Gambar 7 Source code latihan 3	
Gambar 8 Hasil tampilan source code latihan 3	10
Gambar 9 Source code latihan 4	11
Gambar 10 Css latihan 4	20
Gambar 11 Hasil tampilan source code latihan 4	20

#### A. Screenshot Source Code

```
<!DOCTYPE html>
2
    <html lang="en">
3
4
        <head>
5
             <title>Desain Layout Sederhana HTML5</title>
6
             <link rel="stylesheet" href="mystyle2.css"</pre>
7
    type="text/css" />
8
        </head>
9
        <body>
10
11
        <header>
12
            header
13
        </header>
14
15
        <nav>
16
17
            nav
        </nav>
18
19
20
        <section>
21
             section
22
        </section>
23
24
        <footer>
25
            footer
26
        </footer>
27
28
        </body>
29
    </html>
30
```

Gambar 1 Source code latihan 1

```
10
        border: 1px solid blue;
11
   }
12
13
    #inner {
14
        float: left;
15
        margin: 5px 0;
16
        border: 1px solid black;
17
    }
18
19
    #sidebar {
20
        float: left;
21
        margin-right: 20px;
22
        width: 180px;
23
        height: 330px;
24
        border: 1px solid red;
25
   }
26
27
28 #content {
29
        float: left;
30
        width: 54px;
31
        height: 330px;
32
        border: 1px solid green;
33
   }
34
35
    #footer {
36
        clear: both;
37
        height: 50px;
38
        border: 1px solid blue;
39
    }
40
```

Gambar 2 Css latihan 1

Header			
Sidebar	content		
footer			

Gambar 3 Hasil tampilan source code latihan 1

#### A. Screenshot Source Code

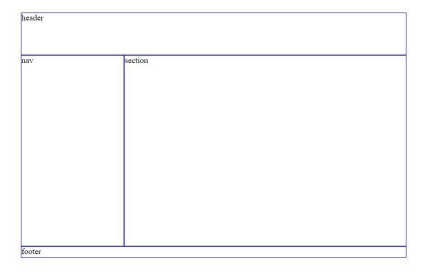
```
<!DOCTYPE html>
2
    <html lang="en">
3
4
        <head>
5
             <title>Desain Layout Sederhana HTML5</title>
6
             <link rel="stylesheet" href="mystyle2.css"</pre>
7
    type="text/css" />
8
        </head>
9
        <body>
10
11
        <header>
12
             header
13
        </header>
14
15
        <nav>
16
17
             nav
        </nav>
18
19
20
        <section>
21
             section
22
        </section>
23
24
        <footer>
25
             footer
26
        </footer>
27
28
        </body>
29
    </html>
30
```

Gambar 4 Source code latihan 2

```
1
    body {
2
         margin: 10px auto;
3
        width: 750px;
4
    }
5
6
    header,
7
    nav,
8
    section,
9
    footer {
10
        display:block;
```

```
11
        border: 1px solid blue;
12
    }
13
14
    header{
15
        height:80px;
16
    }
17
18
    nav{
19
        float:left;
20
        width:200px;
21
        height:370px;
22
    }
23
24
    section{
25
        margin-left:200px;
26
        width:500;
27
        height:370px;
28
29
    }
30
31
    footer{
32
        clear:both;
33
        height:20px;
34
    }
```

Gambar 5 Css latihan 2

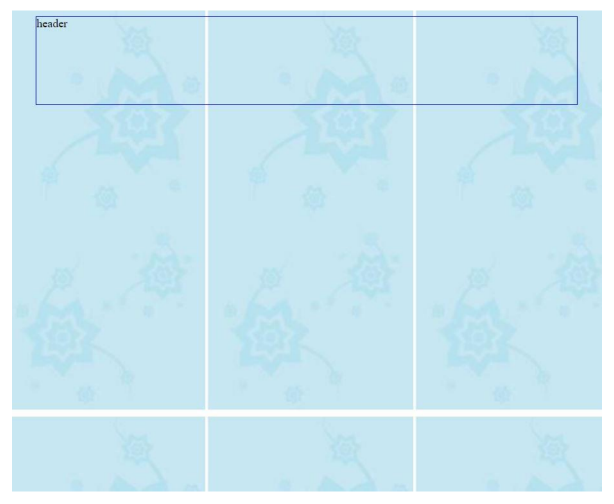


Gambar 6 Hasil tampilan source code latihan 2

#### A. Screenshot Source Code

```
<!DOCTYPE html>
2
    <html lang="id">
3
4
    <head>
5
        <title>Desain Backround</title>
6
        <style>
7
            body {
8
                background: yellow url("motif.png");
9
                margin: 10px auto;
10
                width: 750px;
11
            }
12
13
            header {
14
                display: block;
15
                border: 1px solid blue;
16
            }
17
18
            header {
19
20
                height: 120px;
21
22
        </style>
23
    </head>
24
25
    <body>
26
27
        <header>
28
            header
29
        </header>
30
    </body>
31
    </html>
32
```

Gambar 7 Source code latihan 3



Gambar 8 Hasil tampilan source code latihan 3

#### A. Screenshot Source Code

```
1
    <!DOCTYPE html>
2
    <html>
3
4
   <head>
5
       <title>Grid Layout</title>
6
       <link rel="stylesheet" type="text/css"</pre>
7
   href="960 12 col.css" />
8
       <style></style>
9
    </head>
10
    <body>
11
       <div class="container_12 clearfix">
12
           <div id="header" class="grid 12">
13
           <h1>Logo</h1>
14
           <div id="nav">
15
               <u1>
16
                   <a href="">Home</a>
17
                   <a href="">Products</a>
18
19
                   <a href="">About</a>
20
                   <a href="">Contact</a>
21
               22
           </div>
23
       </div>
24
       <div id="feature" class="grid_12">
25
           Feature
26
       </div>
27
       <div class="article grid_4">
28
           Column One
29
30
       <div class="article grid 4">
31
           Column Two
32
33
       <div class="article grid_4">
34
           Column Three
35
       </div>
36
       <div id="feature" class="grid 12">
37
           &copy Copyright 2011
38
       </div>
39
       </div> <!--.container_12-->
40
41
       </body>
42
   </html>
```

Gambar 9 Source code latihan 4

```
2
       960 Grid System ~ Core CSS.
3
       Learn more ~ http://960.gs/
4
5
       Licensed under GPL and MIT.
6
7
8
9
       Forces backgrounds to span full width,
10
       even if there is horizontal scrolling.
11
       Increase this if your layout is wider.
12
13
       Note: IE6 works fine without this fix.
14
15
16
     body {
17
       min-width: 960px;
18
19
20
21
     /* `Container
22
23
24
25
     .container_12 {
26
       margin-left: auto;
27
       margin-right: auto;
28
       width: 960px;
29
     }
30
31
     /* `Grid >> Global
32
33
     ----*/
34
35
     .grid_1,
36
     .grid_2,
37
     .grid_3,
38
     .grid_4,
39
40
     .grid_5,
41
     .grid_6,
42
     .grid_7,
43
     .grid_8,
44
     .grid_9,
45
     .grid_10,
46
     .grid_11,
47
     .grid_12 {
```

```
48
      display: inline;
49
      float: left;
50
      margin-left: 10px;
51
      margin-right: 10px;
52
    }
53
54
    .push_1, .pull_1,
55
     .push_2, .pull_2,
56
    .push_3, .pull_3,
57
    .push_4, .pull_4,
58
    .push_5, .pull_5,
59
     .push_6, .pull_6,
60
    .push_7, .pull_7,
61
    .push_8, .pull_8,
62
    .push_9, .pull_9,
63
    .push_10, .pull_10,
64
65
    .push_11, .pull_11 {
     position: relative;
66
67
    }
68
69
    /* `Grid >> Children (Alpha ~ First, Omega ~ Last)
70
     _____
72
     */
73
74
    .alpha {
75
      margin-left: 0;
76
    }
77
78
    .omega {
79
     margin-right: 0;
80
81
82
    /* `Grid >> 12 Columns
83
84
     */
85
86
     .container_12 .grid_1 {
87
      width: 60px;
88
89
    }
90
91
    .container_12 .grid_2 {
92
      width: 140px;
93
    }
94
95
     .container_12 .grid_3 {
```

```
96
       width: 220px;
97
     }
98
99
     .container_12 .grid_4 {
100
       width: 300px;
101
     }
102
103
     .container_12 .grid_5 {
104
       width: 380px;
105
106
107
     .container_12 .grid_6 {
108
     width: 460px;
109
110
111
     .container_12 .grid_7 {
112
113
     width: 540px;
114
115
116
     .container_12 .grid_8 {
117
     width: 620px;
118
     }
119
120
     .container_12 .grid_9 {
121
       width: 700px;
122
123
124
     .container_12 .grid_10 {
125
      width: 780px;
126
127
128
     .container_12 .grid_11 {
129
     width: 860px;
130
131
132
     .container_12 .grid_12 {
133
       width: 940px;
134
135
136
137
     /* `Prefix Extra Space >> 12 Columns
138
139
140
141
     .container_12 .prefix_1 {
142
      padding-left: 80px;
```

```
143
144
145
     .container_12 .prefix_2 {
146
       padding-left: 160px;
147
148
149
     .container_12 .prefix_3 {
150
       padding-left: 240px;
151
152
153
     .container_12 .prefix_4 {
154
       padding-left: 320px;
155
     }
156
157
     .container_12 .prefix_5 {
158
       padding-left: 400px;
159
160
161
162
     .container_12 .prefix_6 {
163
       padding-left: 480px;
164
165
166
     .container_12 .prefix_7 {
167
       padding-left: 560px;
168
169
170
     .container_12 .prefix_8 {
171
       padding-left: 640px;
172
173
174
     .container_12 .prefix_9 {
175
       padding-left: 720px;
176
     }
177
178
     .container_12 .prefix_10 {
179
       padding-left: 800px;
180
     }
181
182
183
     .container_12 .prefix_11 {
184
       padding-left: 880px;
185
186
187
     /* `Suffix Extra Space >> 12 Columns
188
189
```

```
190
191
     .container_12 .suffix_1 {
192
       padding-right: 80px;
193
194
195
     .container_12 .suffix_2 {
196
       padding-right: 160px;
197
198
199
     .container_12 .suffix_3 {
200
       padding-right: 240px;
201
202
203
     .container_12 .suffix_4 {
204
       padding-right: 320px;
205
     }
206
207
208
     .container_12 .suffix_5 {
       padding-right: 400px;
209
210
211
212
     .container_12 .suffix_6 {
213
       padding-right: 480px;
214
     }
215
216
     .container_12 .suffix_7 {
217
       padding-right: 560px;
218
219
220
     .container_12 .suffix_8 {
221
       padding-right: 640px;
222
223
224
     .container_12 .suffix_9 {
225
       padding-right: 720px;
226
     }
227
228
229
     .container_12 .suffix_10 {
230
       padding-right: 800px;
231
     }
232
233
     .container_12 .suffix_11 {
234
       padding-right: 880px;
235
     }
236
```

```
237
    /* `Push Space >> 12 Columns
238
    ______
239
    ----*/
240
241
    .container_12 .push_1 {
242
     left: 80px;
243
244
245
    .container_12 .push_2 {
246
     left: 160px;
247
248
249
    .container_12 .push_3 {
250
     left: 240px;
251
252
253
254
    .container_12 .push_4 {
255
    left: 320px;
256
    }
257
258
    .container_12 .push_5 {
259
    left: 400px;
260
261
262
    .container_12 .push_6 {
263
     left: 480px;
264
265
266
    .container_12 .push_7 {
267
     left: 560px;
268
269
270
    .container_12 .push_8 {
271
     left: 640px;
272
    }
273
274
275
    .container_12 .push_9 {
    left: 720px;
276
277
    }
278
279
    .container_12 .push_10 {
280
    left: 800px;
281
    }
282
283
    .container_12 .push_11 {
```

```
284
      left: 880px;
285
     }
286
287
     /* `Pull Space >> 12 Columns
288
     _____
289
290
291
     .container_12 .pull_1 {
292
      left: -80px;
293
294
295
     .container_12 .pull_2 {
296
     left: -160px;
297
298
299
    .container_12 .pull_3 {
300
301
     left: -240px;
302
303
304
     .container_12 .pull_4 {
305
     left: -320px;
306
     }
307
308
     .container_12 .pull_5 {
309
      left: -400px;
310
311
312
     .container_12 .pull_6 {
313
     left: -480px;
314
315
316
     .container_12 .pull_7 {
317
     left: -560px;
318
319
320
    .container_12 .pull_8 {
321
     left: -640px;
322
323
324
325
     .container_12 .pull_9 {
326
     left: -720px;
327
328
329
     .container_12 .pull_10 {
330
      left: -800px;
```

```
331
332
333
     .container_12 .pull_11 {
334
       left: -880px;
335
336
337
     /* `Clear Floated Elements
338
339
     */
340
341
     /* http://sonspring.com/journal/clearing-floats */
342
343
     .clear {
344
      clear: both;
345
     display: block;
346
     overflow: hidden;
347
      visibility: hidden;
348
349
      width: 0;
350
      height: 0;
351
352
353
     /* http://www.yuiblog.com/blog/2010/09/27/clearfix-reloaded-
354
     overflowhidden-demystified */
355
356
     .clearfix:before,
357
     .clearfix:after,
358
     .container_12:before,
359
     .container_12:after {
360
      content: '.';
361
      display: block;
362
      overflow: hidden;
363
      visibility: hidden;
364
      font-size: 0;
365
      line-height: 0;
366
      width: 0;
367
      height: 0;
368
     }
369
370
371
     .clearfix:after,
372
     .container_12:after {
373
      clear: both;
374
     }
375
376
377
       The following zoom: 1 rule is specifically for IE6 + IE7.
```

```
378
       Move to separate stylesheet if invalid CSS is a problem.
379
     */
380
381
     .clearfix,
382
     .container_12 {
383
       zoom: 1;
384
385
386
387
       font-family: Arial, Verdana, sans-serif;
388
       color: #665544;
389
       text-align: center;}
390
     #nav,#feature, .article, #footer {
391
       background-color: #efefef;
392
       margin-top: 20px;
393
       padding: 10px 0px 5px 0px;}
394
     #feature, .article {
395
       height: 100px;}
396
397
     li {
398
       display: inline;
399
       padding: 5px;}
400
401
```

Gambar 10 Css latihan 4

# Home Products About Contact Feature Column One Column Two Column Three

Gambar 11 Hasil tampilan source code latihan 4

## **TAUTAN GIT**

# Berikut ini adalah link github

 $\underline{https://github.com/lidyarahmi/Laprak\_Modul12\_CSS-Layout\_LIDYARAHMI}$