

INTRODUCTION TO COMPUTING

CHALLENGE #6: HTML Styles - CSS

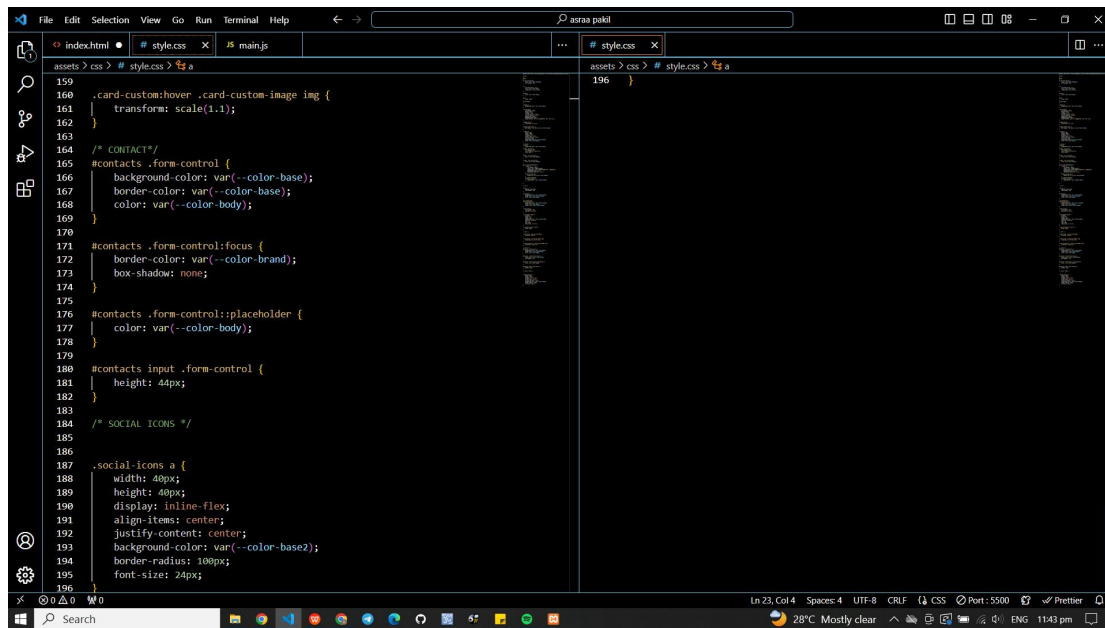
OBJECTIVES:

1. APPLY DIFFERENT HTML CSS IMPLEMENTATION IN YOUR PROJECT.
2. THIS IS PART UNDER THE REPO PROJECT CALLED "INTROTOCOMPUTING-CHALLENGES".
3. PUSH THIS IN GITHUB THE DOCUMENTATION IN PDF FORMAT. THE COMMENT OF YOUR COMMIT MUST BE THE TITLE OF THIS ACTIVITY.

```
13 > body{
14 }
15
16 h1,h2,h3,h4,h5,h6 {
17   color: var(--color-heading);
18   font-weight: 700;
19 }
20
21 a {
22   text-decoration: none;
23   color: var(--color-body);
24   transition: all 0.4s ease;
25 }
26
27 a:active {
28   color: var(--color-base);
29 }
30
31 img {
32   width: 100%;
33 }
34
35 .text-brand{
36 }
37
38 .bg-base {
39   background-color: var(--color-base);
40 }
41
42 .full-height {
43   min-height: 100vh;
44   height: 100%;
45   display: flex;
46   flex-direction: column;
47   justify-content: center;
48   padding-top: 80px;
49   padding-bottom: 80px;
50   border-bottom: 2px solid #000000;
51 }
52
53
```

```
53 }
54
55 .shadow-effect {
56   transition: all 0.5s;
57 }
58
59 .shadow-effect:active {
60   box-shadow: 6px 6px 0 #000000;
61 }
62
63 .iconbox {
64   width: 60px;
65   height: 60px;
66   display: flex;
67   align-items: center;
68   justify-content: center;
69   font-size: 32px;
70   background-color: var(--color-brand);
71   color: var(--color-base);
72 }
73
74 /* NAVBAR */
75 .navbar {
76   background-color: var(--color-base);
77 }
78
79 .navbar .nav-link {
80   font-weight: 700;
81   text-transform: uppercase;
82   color: #000000;
83 }
84
85 .navbar .nav-link:active {
86   color: var(--color-base2);
87 }
88
89 .navbar .nav-link.active {
90   color: var(--color-base2);
91 }
```

```
86 }
87
88 .nav-link.active {
89   color: var(--color-base2);
90 }
91
92 @media (min-width: 992px) {
93   .navbar {
94     min-height: 100vh;
95     width: var(--sidbar-width);
96     background: linear-gradient(to top, #000000, #000000);
97     background-size: cover;
98     background-position: center;
99   }
100
101   .navbar-brand img {
102     border: 7px solid var(--color-brand);
103   }
104
105   /* CONTENT WRAPPER */
106   .content-wrapper {
107     padding-left: var(--sidbar-width);
108   }
109
110   /* BTN */
111
112   .btn {
113     padding: 12px 28px;
114     font-weight: 700;
115   }
116
117   .btn-brand {
118     background-color: var(--color-brand);
119     border-color: var(--color-brand);
120     color: var(--color-base);
121   }
122
123   .btn-brand:active {
124     background-color: var(--color-brand2);
125     border-color: var(--color-brand2);
126     color: var(--color-base);
127   }
128
129   .link-custom {
130     font-weight: 700;
131     position: relative;
132   }
133
134   .link-custom:active {
135     content: "";
136     width: 0%;
137     height: 2px;
138     background-color: var(--color-brand);
139     position: absolute;
140     left: 0;
141     top: 110%;
142     transition: all 0.4s;
143   }
144
145   .link-custom:active:after {
146     width: 100%;
147   }
148
149   /* CARD */
150
151   .card-custom .card-custom-image {
152     overflow: hidden;
153   }
154
155   .card-custom .card-custom-image img {
156     transition: all 0.4s ease;
157   }
158
159 }
```



<https://github.com/pakilasraa/IntroToComputing-Challenges>