

Progress report 2

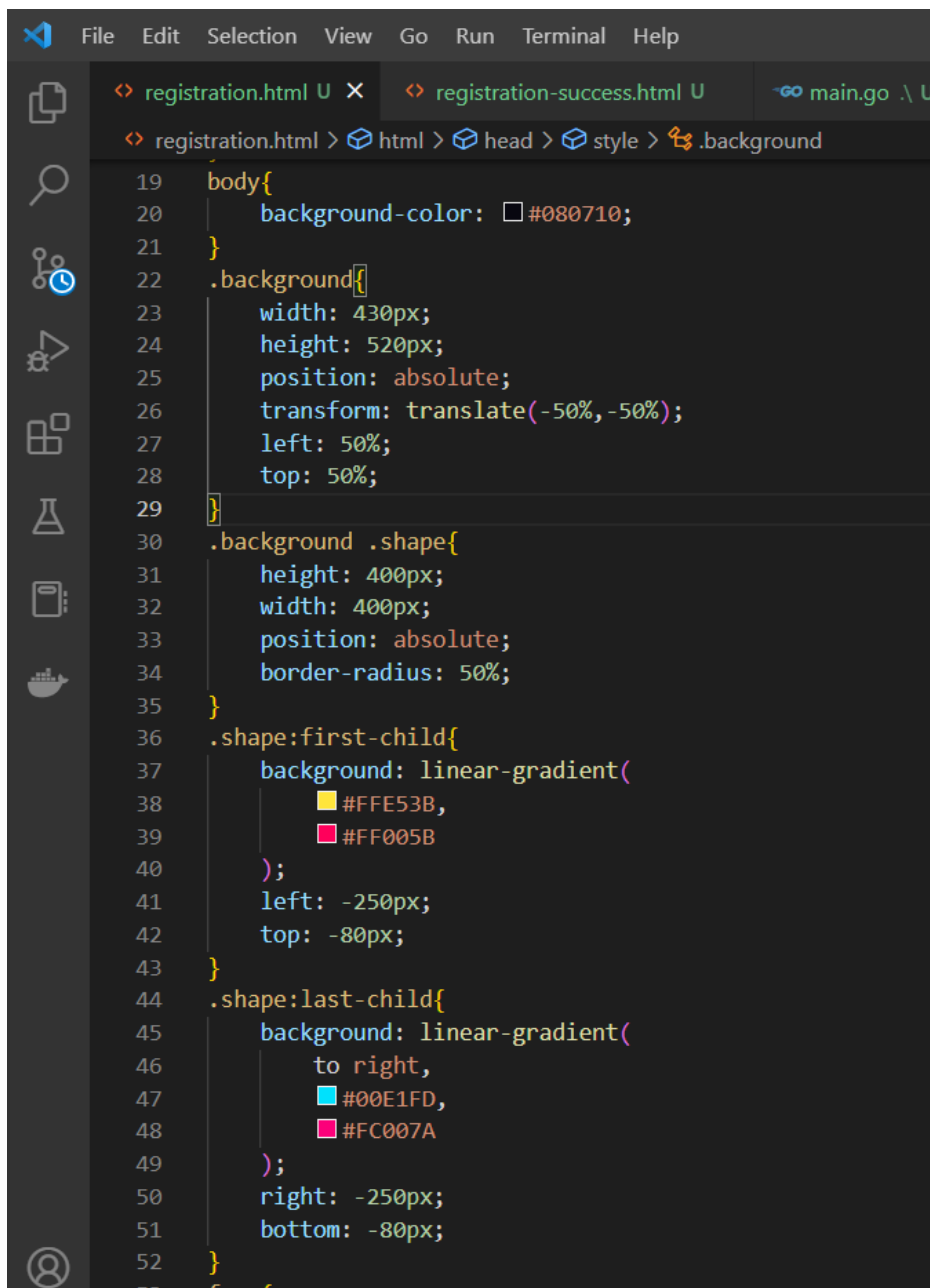
Week 4

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Registration Page

So in previous our week we made the basic page where we have the name, surname, email, password and confirm password , also submit button. Now we worked with the style of our page.



```
19 body{
20     background-color: #080710;
21 }
22 .background{
23     width: 430px;
24     height: 520px;
25     position: absolute;
26     transform: translate(-50%,-50%);
27     left: 50%;
28     top: 50%;
29 }
30 .background .shape{
31     height: 400px;
32     width: 400px;
33     position: absolute;
34     border-radius: 50%;
35 }
36 .shape:first-child{
37     background: linear-gradient(
38         #FFE53B,
39         #FF005B
40     );
41     left: -250px;
42     top: -80px;
43 }
44 .shape:last-child{
45     background: linear-gradient(
46         to right,
47         #00E1FD,
48         #FC007A
49     );
50     right: -250px;
51     bottom: -80px;
52 }
```

First step ->

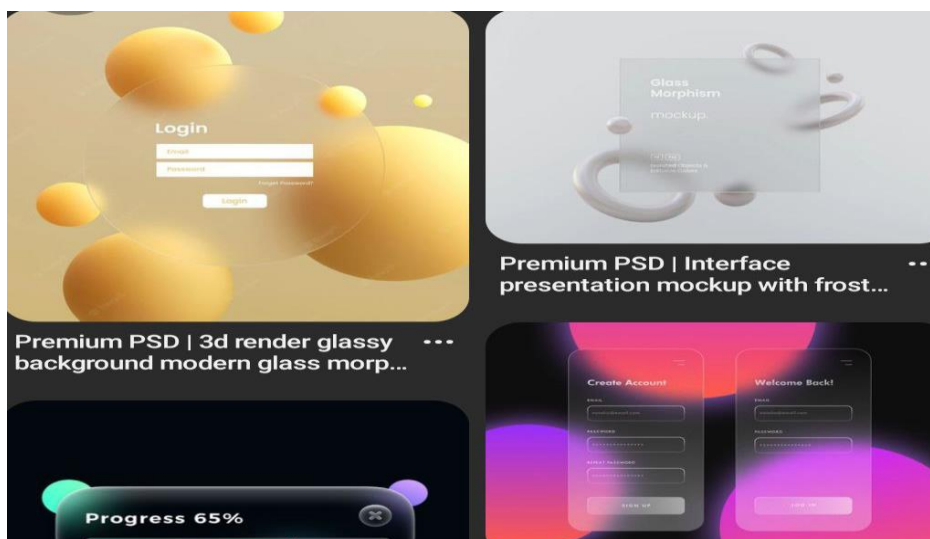
In our registration.html we have style, to make some changes in style. So first we changed the body's background colour to black, then we give the width, height, position's to our background to be absolute. Then we wanna add two circles to make our background more interesting. So to make them we added shape , also putted their positions and heigh , width, borders of our circles. And to give them colour we used first-child and last child classes. In first-child and last-child we have background , thats linear-gradient to make with two given colour gradient, and their position by left and top, bottom attributes.

```

52 }
53 form{
54     height: 720px;
55     width: 400px;
56     background-color: rgba(255,255,255,0.13);
57     position: absolute;
58     transform: translate(-50%,-50%);
59     top: 50%;
60     left: 50%;
61     border-radius: 10px;
62     backdrop-filter: blur(10px);
63     border: 2px solid rgba(255,255,255,0.1);
64     box-shadow: 0 0 40px rgba(8,7,16,0.6);
65     padding: 35px 35px;
66 }
67 form *{
68     font-family: 'Poppins',sans-serif;
69     color: #ffffff;
70     letter-spacing: 0.5px;
71     outline: none;
72     border: none;
73 }
74 form h3{
75     font-size: 32px;
76     font-weight: 500;
77     line-height: 42px;
78     text-align: center;
79 }
80

```

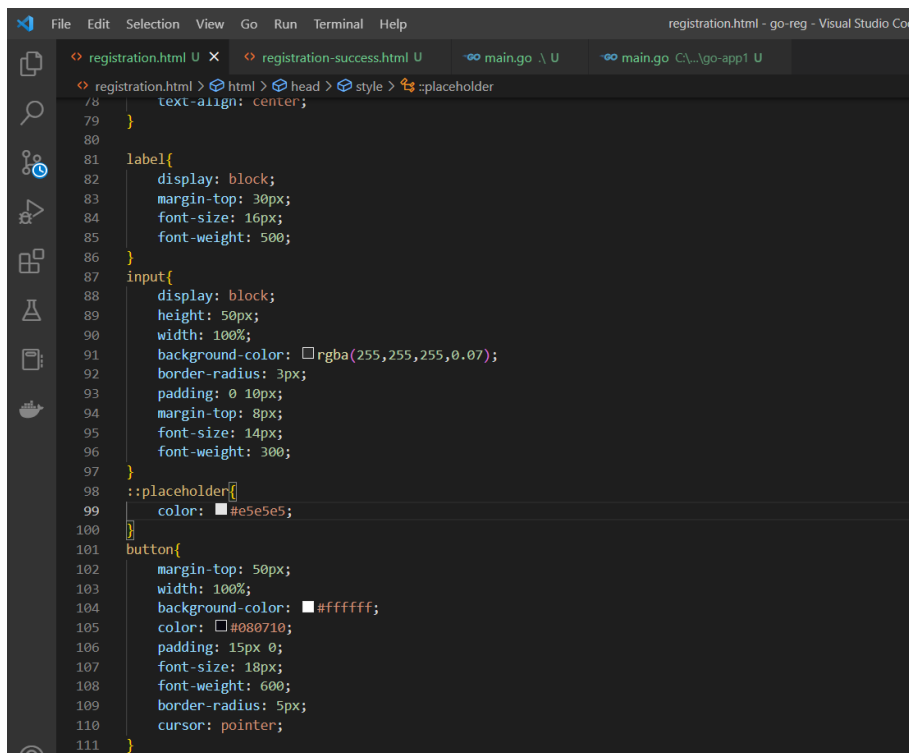
Second step ->



So we inspired by this photos. To make our blurred box we use form, so in our form we have all info about registration. And in style give the height, width position, background-color by rgba, we used transform to center of the elements to line up with the center of its parent. And by using left and top : 50% on the element, we are moving its top left corner to the center of its parent. Then give the border-radius to 10px to make it more rounded corners. Backdrop-filter:blur used to make graphical effects behind our element. Then we give border and box-shadow, padding.

In form * we changed the font to Poppins, sans-serif, colour to white, letter-space is 0.5px. In form h3 we changed the sizes , weight, height of our font and line, also to center the text we used text-align.

Third step ->

A screenshot of the Visual Studio Code editor interface. The top menu bar includes File, Edit, Selection, View, Go, Run, Terminal, and Help. The title bar shows 'registration.html - go-reg - Visual Studio Code'. The Explorer sidebar on the left shows a file tree with 'registration.html' selected. The main editor area displays CSS code for a registration form. The code includes styles for a label, an input field, a placeholder, and a button. The label has a display of block, margin-top of 30px, font-size of 16px, and font-weight of 500. The input has a display of block, height of 50px, width of 100%, background-color of rgba(255,255,255,0.07), border-radius of 3px, padding of 0 10px, margin-top of 8px, font-size of 14px, and font-weight of 300. The placeholder has a color of #e5e5e5. The button has a margin-top of 50px, width of 100%, background-color of #ffffff, color of #080710, padding of 15px 0, font-size of 18px, font-weight of 600, border-radius of 5px, and cursor of pointer.

```
78     text-align: center;
79 }
80
81 label{
82     display: block;
83     margin-top: 30px;
84     font-size: 16px;
85     font-weight: 500;
86 }
87 input{
88     display: block;
89     height: 50px;
90     width: 100%;
91     background-color: rgba(255,255,255,0.07);
92     border-radius: 3px;
93     padding: 0 10px;
94     margin-top: 8px;
95     font-size: 14px;
96     font-weight: 300;
97 }
98 ::placeholder{
99     color: #e5e5e5;
100 }
101 button{
102     margin-top: 50px;
103     width: 100%;
104     background-color: #ffffff;
105     color: #080710;
106     padding: 15px 0;
107     font-size: 18px;
108     font-weight: 600;
109     border-radius: 5px;
110     cursor: pointer;
111 }
```

So in there we have label's like Name, Username, Password, Confirm Password and in our label css we used display to display our elements as a block elements. Margin –top starts at 30px, font size is 16px and weight. So then we have inputs, as you can see we changed background color, corners by border radius. Also we have Placeholder , this is what written in our inputs. We have one button – is Sign up button, in our pic you can see the css of our button.

```

136 </head>
137 <body>
138   <div class="background">
139     <div class="shape"></div>
140     <div class="shape"></div>
141   </div>
142   <form>
143     <h3>Sign Up</h3>
144
145     <label for="name">Name</label>
146     <input type="text" placeholder="Name" id="name">
147
148
149     <label for="username">Username</label>
150     <input type="text" placeholder="Email or Phone" id="username">
151
152     <label for="password">Password</label>
153     <input type="password" placeholder="Password" id="password">
154
155     <label for="confirm">Confirm Password</label>
156     <input type="text" placeholder="Type again your password" id="confirm">
157
158
159     <button>Sign Up</button>
160     <div class="social">
161       <div class="go"><i class="fab fa-google"></i> Google</div>
162       <div class="fb"><i class="fab fa-facebook"></i> Facebook</div>
163     </div>
164   </form>
165 </body>
166 </html>
167

```

4 step ->

```

111 }
112 .social{
113   margin-top: 30px;
114   display: flex;
115 }
116 .social div{
117   background: red;
118   width: 150px;
119   border-radius: 3px;
120   padding: 5px 10px 10px 5px;
121   background-color: rgba(255,255,255,0.27);
122   color: #eaf0fb;
123   text-align: center;
124 }
125 .social div:hover{
126   background-color: rgba(255,255,255,0.47);
127 }
128 .social .fb{
129   margin-left: 25px;
130 }
131 .social i{
132   margin-right: 4px;
133 }
134
135 </style>

```

There we have div class social, in this class we have another class named go and fb, thats for Google and Facebook , you will can be able to register by your google or facebook accounts. So there is css of div.

The result of our page ->

