<!DOCTYPE html>

<html lang="en" dir="ltr">

<head>

<meta charset="utf-8">

<title></title>

</head>

<body>

<title>Roll Dice Game</title>

<link rel="stylesheet" href="style.css" />

</head>

<body class=div>

<div class=div2>

<p class=p>Choose y </p>

<p id="text" ></p>

<div class=div>

 <img class="img1" src="1.png" width="110" height="98">

<img class="img2" src="2.png" width="110" height="98">

<img class="img3" src="3.png" width="110" height="98"><br />

<img class="img4" src="4.png" width="110" height="98">

<img class="img5" src="5.png" width="110" height="98">

<img class="img" src="6.png" width="110" height="98"><br />

<img class="img7" src="7.png" width="110" height="98">

<img class="img8" src="8.png" width="110" height="98">

<img class="img9" src="9.png" width="110" height="98"><br />

</div>

<div class=div>

<input id="ColorR" type="button" value="Random Color " onClick="RandomColor()">

</div>

</div>

<div class=div2>

<p class=p>Choose y </p>

<br />

<br />

<br />

<p id="text" ></p>

<div class=div>

 <img class="img1" src="1.png" width="110" height="98" alt=(s=NumberC())/>

<img class="img2" src="2.png" width="110" height="98" alt=(s=NumberC())>

<img class="img3" src="3.png" width="110" height="98" alt=(s=NumberC())><br />

<img class="img4" src="4.png" width="110" height="98" alt=(s=NumberC())>

<img class="img5" src="5.png" width="110" height="98" alt=(s=NumberC())>

<img class="img" src="6.png" width="110" height="98" alt=(s=NumberC())><br />

<img class="img7" src="7.png" width="110" height="98" alt=(s=NumberC())>

<img class="img8" src="8.png" width="110" height="98" alt=(s=NumberC())>

<img class="img9" src="9.png" width="110" height="98" alt=(s=NumberC())><br />

</div>

<div class=div>

<div class="container">

</div>

<input id="NubberR" type="button" value="DisapearElent " onClick="DisapearElent()">

</div>

</div>

<script src="index.js" charset="utf-8"></script>

</body>

</html>

.body{background-color: #66bfbf;

text-align: center;

margin: 10px;

font-family: monospace;

padding: 16px;

margin-top: 30px;

height: auto;

}

img {

            width: 100%;}

.head {

background-color: #66bfbf;

border: 1px solid #ff4b5c;

font-family: monospace;

}

/\*#e0ece4 #ff4b5c #056674 #66bfbf \*/

.navbar {

overflow: hidden;

background-color:#66bfbf ;

position: fixed;

top: 0;

width: 100%;

}

.navbar a {

float: left;

display: block;

color: #056674;

text-align: center;

padding: 14px 16px;

text-decoration: none;

font-size: 20px;

}

.navbar a:hover {

background: #ff4b5c;

color: black;

}

.main {

}

/\* bar\*/

.div {

text-align: center;

background-color:#e4f9f5;

width: auto;

border-width: 50px;

border: solid;

border-top: 0;

padding: 5px;

margin: auto;

}

.Div2 {

background-color: #ff4b5c;

width: auto;

border-width: 20px;

border: dotted;

text-align: center;

padding: 5px;

margin: auto;

margin-left: auto;

margin-right: auto;

margin-top: auto;

}

.p{

text-decoration: underline;

text-align: center;

text-color:#e0ece4;

font-size: 20px;

}

.invisible {

visibility : hidden;

font-size: 20px;

}

.centered {

position: absolute;

top: 50%;

left: 50%;

transform: translate(-50%, -50%);

}

#text{

font-size: 20px

}

#Replay{

background-color:#e0ece4;

font-size: 20px;

font-family: monospace;

border: 3px solid #ff4b5c;

color: #66bfbf;

padding: 10px;}

hr

{background-color:#ff4b5c;

border-style:dotted none none;

height: 2px;

width: 30%;

}

function RandomColor()

{

document.getElementById ("h").style.color ="blue";

var x=NumberC();

document.querySelector("img1").setAttribute(x + ".png");

var y=NumberC();

document.querySelector("img2").setAttribute(y + ".png");

var z=NumberC();

document.querySelector("img3").setAttribute(z + ".png");

var x1=NumberC();

document.querySelector("img4").setAttribute(x1 + ".png");

var y1=NumberC();

document.querySelector("img5").setAttribute(y1 + ".png");

var z1=NumberC();

document.querySelector("img6").setAttribute(z1 + ".png");

var x2=NumberC();

document.querySelector("img7").setAttribute(x2 + ".png");

var y2=NumberC();

document.querySelector("img8").setAttribute(y2 + ".png");

var z2=NumberC();

document.querySelector("img9").setAttribute(z2 + ".png");

}

function DisapearElent()

{

document.querySelector("img").classList.remove("invisible");

}

function RandomNumber\_ ()

{

var randomNumber1 = Math.floor(Math.random() \* 9) + 1;

var randomNumber2 = Math.floor(Math.random() \* 9) + 1;

document.querySelector(".image1").setAttribute(randomNumber1 + ".png");

document.querySelector(".image2").setAttribute("src","Dice"+randomNumber2 + ".png");

}

function NumberC()

{

var randomNumber1 = Math.floor(Math.random() \* 9) + 1;

return randomNumber1;}