



## AULA PRÁTICA 1 – HTML

Aqui basta criar um arquivo para praticar:

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-
Compatible" content="IE=edge">
  <meta name="viewport" content="width=d
evice-width, initial-scale=1.0">
  <title>Tabela</title>
</head>
<body>
  <table border="1">
    <tr>
      <th> titulo1</th>
      <th> titulo2</th>
      <th> titulo3</th>
    </tr>
    <tr>
      <td> conteudo 1</td>
```

```
        <td> conteudo 2</td>
        <td> conteudo 3</td>
    </tr>

    <tr>
        <td> conteudo 4</td>
        <td> conteudo 5</td>
        <td> conteudo 6</td>
    </tr>
</table>
```

```
<p>
```

"Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum. "

```
</p>
```

```
</body>
```

```
</html>
```

Exemplo 2:

```
<!DOCTYPE html>
```

```
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-
Compatible" content="IE=edge">
  <meta name="viewport" content="width=d
evice-width, initial-scale=1.0">
  <title>Document</title>
</head>
<body>
  <h1>Listas de temas da aula</h1>
  <!-- A, a, 1, I, i -->
  <ol type="A">
    <li>HTML</li>
    <li>CSS</li>
    <li>javascript</li>
    <li>Angular</li>
  </ol>

  <h1>Conceitos a serem estudados.</h1>
  <ul>
    <li>Cliente-servidor</li>
    <li>SPA/PWA</li>
    <li>Frameworks</li>
  </ul>
</body>
</html>
```

### Exemplo 3: Formulário 1

```
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-
Compatible" content="IE=edge">
  <meta name="viewport" content="width=d
evice-width, initial-scale=1.0">
  <title>Formulário</title>
</head>
<body>
  <form>
    <h1>Opções de pesquisa: </h1>
    <select multiple required>
      <option value="endereco">Ender
eço</option>
      <option value="fone">Telefone<
/option>
      <option value="email">E-
mail</option>
    </select>
    <h1>Comentários sobre o serviço: <
/h1>
    <textarea rows="5" cols="20" maxle
ngth="100" readonly>Texto fornecido pelo
cliente. </textarea>
```

```
    </form>
</body>
</html>
```

## Exemplo 4: Form 2

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-
Compatible" content="IE=edge">
    <meta name="viewport" content="width=d
evice-width, initial-scale=1.0">
    <title>Formulário</title>
</head>
<body>
    <form>
        <h1>Opções de pesquisa: </h1>
        <select required>
            <option value="endereco">Ender
eço</option>
            <option value="fone">Telefone<
/option>
            <option value="email">E-
mail</option>
```

```

        <option value="razao">Razão So
cial</option>
    </select>
    <h1>Comentários sobre o serviço: <
/h1>
    <textarea rows="5" cols="20" maxle
ngth="100" readonly>Texto fornecido pelo
cliente. </textarea>
</form>
</body>
</html>

```

## Exemplo 5: Desenho

```

<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-
Compatible" content="IE=edge">
    <meta name="viewport" content="width=<
device-width>, initial-scale=1.0">

    <title>Document</title>
</head>
<body>
    <label for="projeto">Atividades</label>
    <meter id="projeto" value="7" min="0"
max="10"></meter>

```

```

    <br>
    <!-- Inicia sempre em zero -->
    <label for="cadastro">Preenchido</label
>
    <progress id="cadastro" value="6" max
="10"></progress>
    <br>
    <!-- Scalable Vector Graphics-->
    <svg width="100" height="100">
        <circle cx="50" cy="50" r="40" str
ocke="black" stroke-
width="2" fill="gray" />
    </svg>
    <br>
    <br>
    <canvas id="desenho" width="200" heigh
t="100" style="border: 1px dashed gray;">
        <script>
            var area = document.getElementById
("desenho");
            var des = area.getContext("2d");
            des.beginPath();
            des.arc(95,50,30, .1 * Math.PI, 1.
8 * Math.PI);
            des.stroke();
            des.font="20px Arial";
            des.fillText("WEB",100,55);

        </script>

```

```
    </canvas>  
</body>  
</html>
```