

Web Browser - Barish ka tarjuma



barish hoti hy. convert to english sentence

It is raining.



alia chay banati hy.

Alia makes tea.



lakry hocky khalty hn.

Boys play hockey.



```
<html>
<head>
  <h1 class="header">Codestyle with Sami Khan</h1>
  <!--is line ko h1 class ka name dia
  hy or class min istamal kia hy-->
  <title>
    CSS
  </title>
  <style>
    /*is ko main ny use kia hy onlly sami khan wali line ky lia*/
    .header{color:black;
    text-align:center;
    background-color:powderblue;
    font-family: 'Times New Roman', Times, serif;
    font-weight: bold;
    display:block;
    padding:2px;
    border:1px solid lightcoral;
    font-size: 38px;
    letter-spacing: normal;
    }
    /*is ko main ny sirf css practic wali line ky lia use kia hy*/
    h1 {
    color: brown;
```

```

text-align: center;
background-color: aquamarine;
width: 100%; /* Full width */
display: block; /* Ensure it covers the full width */
padding: 4px; /* Add some space around the text */
margin: 0; /* Remove extra margins */
font-size: 18px;
}
/*is main sirf 3 tab ko style kia hy main ny*/
h2{
font-family: 'Times New Roman', Times, serif;
font-size: 20px;
text-align: center;
justify-content: center;
display: flex;
navi

}
.main{
display: flex;
justify-content: center;
gap: 10px;
margin-top: 20px;
}
.a{border: 2px solid black; background-color: chartreuse;
width: 60px; text-align: center;
}
.b{border: 2px solid black;
background-color: gold;
width: 60px; text-align: center;
}
</style>
</head>
<body>
<h1>This website use only Coding practice</h1>
<h2>
<p>Html</p><p>CSS</p><p>Java</p>
</h2>
<div class="main">
<div class="a">Home</div>
<div class="b">About</div>
</div>
<tr>Contents</tr>
</body>
</html>

```

is ko pr main chata hon ky mujy btaon ky html or java or css jahn likha hova hy un ky drmeen space ho or vo alag alag tab ky toor pr kam kryn or un ky uper aik serch bar ho

Aap apni HTML aur CSS code ko is tarah modify karein taake **HTML, CSS, Java** ke darmiyan space aaye aur ye ek **navigation tab** ki tarah kaam karein. Sath hi ek **search bar** bhi add kar di gayi hai.

Modified Code

```
html

<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>CSS</title>
  <style>
    /* Header Styling */
    .header {
      color: black;
      text-align: center;
      background-color: powderblue;
      font-family: 'Times New Roman', Times, serif;
      font-weight: bold;
      display: block;
      padding: 10px;
      border: 1px solid lightcoral;
      font-size: 38px;
      letter-spacing: normal;
    }

    /* Styling for Main Heading */
    h1 {
      color: brown;
      text-align: center;
      background-color: aquamarine;
      width: 100%;
      display: block;
      padding: 10px;
      margin: 0;
      font-size: 18px;
    }

    /* Search bar styling */
    .search-container {
      display: flex;
      justify-content: center;
      margin: 20px 0;
    }

    .search-container input {
      width: 300px;
      padding: 8px;
      font-size: 16px;
      border: 2px solid black;
    }

    /* Navigation Tabs */
    .nav-tabs {
      display: flex;
      justify-content: center;
      gap: 20px;
      margin-top: 20px;
    }

    .nav-tabs div {
      font-family: 'Times New Roman', Times, serif;
      font-size: 20px;
      text-align: center;
      background-color: lightgray;
      padding: 10px 20px;
      border: 2px solid black;
      cursor: pointer;
    }
  </style>
</head>
<body>
  <div class="header">
    <h1>CSS</h1>
    <div class="search-container">
      <input type="text">
    </div>
    <div class="nav-tabs">
      <div>Home</div>
      <div>About</div>
      <div>Contact</div>
    </div>
  </div>
</body>
</html>
```

```

/* Home and About Buttons */
.main {
  display: flex;
  justify-content: center;
  gap: 10px;
  margin-top: 20px;
}

.a, .b {
  border: 2px solid black;
  text-align: center;
  padding: 10px;
  width: 80px;
  cursor: pointer;
}

.a {
  background-color: chartreuse;
}

.b {
  background-color: gold;
}
</style>
</head>
<body>

<!-- Header -->
<h1>This website is for Coding Practice</h1>

<!-- Search Bar -->
<div class="search-container">
  <input type="text" placeholder="Search here...">
</div>

<!-- Navigation Tabs -->
<div class="nav-tabs">
  <div>HTML</div>
  <div>CSS</div>
  <div>Java</div>
</div>

<!-- Home & About Buttons -->
<div class="main">
  <div class="a">Home</div>
  <div class="b">About</div>
</div>

</body>
</html>

```

Key Changes

- ✓ **Search Bar Add** ki gayi hai jo center me show hogi.
- ✓ **HTML, CSS, Java** ko alag-alag tabs ki tarah style kiya gaya hai.
- ✓ **Better spacing** aur **alignment** improve ki gayi hai.
- ✓ **Cursor effect** add kiya gaya hai taake tabs aur buttons clickable lagein.

Agar aap chahain to in tabs par **hover effect** ya **click events** bhi add kar sakte hain! 😊



muji ya btao navigation kasy lagaty hn code bi do or output bi

Navigation bar (navbar) ko HTML aur CSS ka use kar ke easily create kiya ja sakta hai. Niche ek **simple responsive navigation bar** ka code diya gaya hai jo **Home, About, Services, Contact** jese links ko contain karega.

◆ Code for Navigation Bar

```
html

<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Navigation Bar</title>
  <style>
    /* Navigation Bar Styling */
    .navbar {
      background-color: #333;
      overflow: hidden;
      display: flex;
      justify-content: center;
      padding: 10px 0;
    }

    /* Navigation Links */
    .navbar a {
      color: white;
      text-decoration: none;
      padding: 14px 20px;
      font-size: 18px;
      font-family: Arial, sans-serif;
    }

    /* Hover Effect */
    .navbar a:hover {
      background-color: #575757;
      border-radius: 5px;
    }

    /* Responsive Design */
    @media (max-width: 600px) {
      .navbar {
        flex-direction: column;
        text-align: center;
      }
      .navbar a {
        display: block;
        width: 100%;
      }
    }
  </style>
</head>
<body>

  <!-- Navigation Bar -->
  <div class="navbar">
    <a href="#">Home</a>
    <a href="#">About</a>
    <a href="#">Services</a>
    <a href="#">Contact</a>
  </div>

</body>
</html>
```

◆ Output

♦ Desktop View:

Aik **horizontally aligned navigation bar** milega jisme **white color ke links** honge aur jab kisi link par hover kareinge to background dark gray ho jayega.

♦ Mobile View (Responsive):

Jab aap screen **choti (600px se kam)** kareinge to navbar vertically **stack** ho jayega aur har link **full-width** par display hoga.

Agar aap chahein to **more styling effects** jese ki dropdown menu ya animations bhi add kar sakte hain.



text ko under line kasy krty hn sirf aik linne main smjana hy

Text ko underline karne ke liye **CSS me** `text-decoration: underline;` use karte hain. ✓

♦ Example:

CSS

```
p { text-decoration: underline; }
```

Ya HTML me `<u>` tag ka use bhi kar sakte hain:

html

```
<u>Underlined Text</u>
```



Uploaded image

ya dakho or bto ky jitna side codeing paractice wali linne ky background ka hy otna hi html wali line ka ksay ho ga short main smjao

Aap **HTML, CSS, Java** wali div ka **width 100%** kar dein aur uska **background-color** same kar dein jo "Coding practice" wali line ka hai. ✓

Solution:

CSS

```
.nav-tabs {
  background-color: aqua; /* Same as Coding Practice background */
  width: 100%;
  text-align: center;
  padding: 10px;
}
```

♦ Isse **HTML, CSS, Java** wali section ka background **puri width** le lega aur "Coding practice" wali line ke background se match ho jayega. 🚀



jahn home or about likh hova hy kis ky left side pr serch bar lagani hy kasy lagy gi

Agar aap **Home** aur **About** buttons ke **left side par search bar** lagana chahte hain, to **flexbox** ka use karein. ✓

♦ Solution Code:

CSS

```
/* Container jo Search Bar aur Buttons ko sath rakhega */
.search-buttons {
  display: flex;
  align-items: center;
  justify-content: center;
  gap: 10px; /* Space between items */
  margin-top: 20px;
}

/* Search Bar Styling */
.search-buttons input {
  padding: 8px;
  font-size: 16px;
  border: 2px solid black;
  width: 200px;
}
```

html

```
<!-- Search Bar & Buttons -->
<div class="search-buttons">
  <input type="text" placeholder="Search here...">
  <div class="a">Home</div>
  <div class="b">About</div>
</div>
```

♦ Output:

- ✓ Search bar left side par aa jayega.
- ✓ Home & About buttons uske right side par rahenge. 🚀



acha pory page ka background color main ny change krna hy kasy ho ga bas wahi smjana

Pore page ka background color change karne ke liye **CSS me `body` tag ka `background-color` property** use karein. ✓

Solution:

css

```
body {
  background-color: lightgray; /* Jo bhi color chahiye yahan likhein */
}
```

♦ Isse **pura page ka background color change** ho jayega. 🚀



Uploaded image

acha ya dakho or btao ky home or about bilkol top or bottom sy center maiin kion nii hy or java wali line ky akhr main space kion ky for fill nii ho rahi
explain in englishh

Issue 1: Home & About Buttons Not Centered Vertically

The **Home and About buttons** are not exactly in the center vertically because:

1. The **container height is not defined**, so flexbox doesn't know how much space to distribute.
2. The `align-items: center;` property is missing in the parent `.main` container.

Solution:

css

```
.main {
  display: flex;
  justify-content: center;
  align-items: center; /* This will vertically center them */
  gap: 10px;
  height: 100px; /* Adjust the height as needed */
}
```

Issue 2: Extra Space at the End of the "Java" Line

The **extra space after "Java"** happens because the container holding "Html CSS Java" has more width than required.

Possible Reasons:

1. `display: flex;` or `text-align: center;` **issue** – If the container is set to `display: flex;`, but items do not fully fill it.
2. **Unnecessary padding or margin** – Extra spacing might be added unintentionally.
3. **Width is larger than the content** – If the `div` or `container` has a **fixed width** larger than "Html CSS Java".

Solution:

css

```
.nav-tabs {
  display: flex;
  justify-content: center;
```



```
width: fit-content; /* Ensures it wraps around the content */  
margin: auto; /* Centers it */  
padding: 10px; /* Adjust padding */  
}
```

This will **remove the extra space** and properly center the text. 🚀

ChatGPT can make mistakes. Check important info.