

ChatGPT - Web Browser



```
<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;
    justify-content: center;
    display:flex;
    background-color: dodgerblue;
    margin:auto;
    width:100%;
    gap:10px;
    text-decoration: underline;
    border:1px solid lightcoral;
```

```
padding: 2px;
background-size: auto;

}
.main{
display:flex;
justify-content: center;
gap:10px;
margin-top: 10px;
align-items: center;

}
h3 {
font-size: 24px;
font-weight: bold;
margin-bottom: 10px;
text-align: left;
}
/*Search bar*/
.main input{
padding: 8px;
font-size: 16px;
border: 2px solid black;
width: 200px;
}
.a{border: 2px groove black;
background-color: chartreuse;
width: 70px;
text-align: center;
}
.b{border: 2px groove black;
background-color:gold;
width: 70px;
text-align: center;

}
body{background-color:yellowgreen;}

.animated-image{
width:150px;
height:150px;
border-radius: 50%;
border:5px solid red;
transition: transform 0.3s ease-in-out;
animation:pulse 1.5s infinite alternate;
cursor:pointer;
}
.animated-image:hover{
transform:scale(1.1);
}
```

```

</style>
</head>
<body>
<h1>This website use only Codeing practice</h1>
<h2>
<a>Html</a><a>CSS</a><a>Java</a>
</h2>
<div class="main">
<h3>Images</h3>
<input type="text" placeholder="Search here...">
<div class="a">Home</div>
<div class="b">About</div>

</div>

<div class="image-container">
<a href="C:\web pic\comstats.png" target="_blank">

</a>
</div>
</body>
</html>

```

acha is ko pr lo sirf or ya bto ki ki sarch br ko ko google jasi search bar kasy bnayn or ya bi btao ki is ky satt jo "images"likha hova hy or ko left allign krna hy or is ko bi attractive krna hy only inhon or explain kro reply in english

Improvements to Your Code:

1. Google-like Search Bar

To make the search bar look like Google's, you need to:

- Add a border-radius to make the edges rounded.
- Increase the width.
- Add a subtle shadow for a 3D effect.
- Center the search input properly.

2. Align "Images" to the Left and Make It Attractive

- Use `text-align: left;` on the **h3** element.
- Add some margin and padding.
- Use a unique font and color to make it stand out.

Updated CSS Code

CSS

```
/* Making the Search Bar Like Google */
.main input {
  padding: 10px;
  font-size: 18px;
  border: 2px solid lightgray;
  width: 300px; /* Increased width */
  border-radius: 25px; /* Rounded edges */
  outline: none;
  transition: all 0.3s ease-in-out;
  box-shadow: 2px 2px 5px rgba(0, 0, 0, 0.2);
}

.main input:focus {
  border-color: dodgerblue;
  box-shadow: 2px 2px 10px rgba(30, 144, 255, 0.5);
}

/* Styling 'Images' and Aligning Left */
h3 {
  font-size: 26px;
  font-weight: bold;
  text-align: left; /* Aligning to the left */
  margin-left: 20px; /* Adding some space */
  color: darkblue; /* Making it attractive */
  font-family: 'Arial', sans-serif;
  text-transform: uppercase;
  letter-spacing: 1px;
  border-left: 5px solid red; /* Adding a left border */
  padding-left: 10px; /* Space after border */
}
```

Explanation of Changes

1. Search Bar:

- Increased the width to **300px** to make it look wider like Google's.
- Used `border-radius: 25px;` to create **rounded corners**.
- Added a `box-shadow` to create a **soft 3D effect**.
- Used `outline: none;` and `border-color: dodgerblue;` on focus for a **smooth transition effect**.

2. Images Text Alignment:

- Used `text-align: left;` and `margin-left: 20px;` to shift it to the **left**.
- Applied `font-size: 26px;` and `letter-spacing: 1px;` for **better readability**.
- Added a **red left border** (`border-left: 5px solid red;`) to make it **visually appealing**.
- Used `text-transform: uppercase;` to make it **bold and strong**.

This will make the search bar look modern and user-friendly while ensuring the "Images" section stands out in an attractive way. 🚀





acha ya dakho mainn home ky outside pr jo border hy is ko chota krna chata hon wdlth sy lafz or border ky drmin kafi ziya gap hy is kasy kkm krn reply in english

To **reduce the space between the text inside the "Home" button and its border**, you need to adjust the **padding and width** of the button.

Fix for the "Home" Button

Modify your `.a`` (Home) button's CSS like this:

```
css

.a {
  border: 2px solid black;
  background-color: chartreuse;
  width: 80px; /* Adjusted width */
  text-align: center;
  padding: 5px 10px; /* Reduced padding */
  border-radius: 20px; /* Rounded edges */
  font-size: 16px; /* Adjusted font size */
  display: flex;
  align-items: center;
  justify-content: center;
}
```

Explanation of Fixes:

1. **Reduced padding** (`padding: 5px 10px;`) – This decreases the extra space inside the button.
2. **Adjusted width** (`width: 80px;`) – Ensures the button is **not too wide**.
3. **Used `display: flex; align-items: center; justify-content: center;`** – This centers the text inside the button.
4. **Added `border-radius: 20px;`** – Gives a smooth, rounded appearance.

Now, the "Home" button will have **less space between the text and the border**, making it more compact and visually appealing. 🚀

ChatGPT can make mistakes. Check important info.