The cursor property in CSS is used to specify the type of cursor to display when the mouse pointer is over an element. This enhances the user experience by giving visual feedback about the action that can be performed.

Syntax:

selector {

cursor: value;

}

Common Cursor Values:

1. default: The default cursor (usually an arrow).

2. pointer: A hand cursor, often used for links.

3. text: A text selection cursor (I-beam).

4. move: A cursor indicating something can be moved.

5. not-allowed: A "not allowed" symbol (circle with a line through it).

6. wait: A waiting cursor (hourglass or spinner).

7. crosshair: A precise crosshair cursor.

8. help: A question mark or help cursor.

9. none: No cursor is displayed.

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Example Program:

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>CSS Cursor Property Example</title>

<style>

/\* Default cursor \*/

.default-cursor {

cursor: default;

}

/\* Pointer cursor \*/

.pointer-cursor {

cursor: pointer;

}

/\* Text cursor \*/

.text-cursor {

cursor: text;

}

/\* Not allowed cursor \*/

.not-allowed-cursor {

cursor: not-allowed;

}

/\* Custom image cursor \*/

.custom-cursor {

cursor: url('custom-cursor.png'), auto;

}

/\* Crosshair cursor \*/

.crosshair-cursor {

cursor: crosshair;

}

</style>

</head>

<body>

<h2>CSS Cursor Property Example</h2>

<p class="default-cursor">This is the default cursor.</p>

<button class="pointer-cursor">Hover for Pointer Cursor</button>

<p class="text-cursor">Hover here for a text cursor.</p>

<p class="not-allowed-cursor">This area is not allowed.</p>

<p class="crosshair-cursor">Hover here for a crosshair cursor.</p>

<p class="custom-cursor">Hover here for a custom image cursor (if provided).</p>

</body>

</html>