

HTML

**JAVASCRIPT** 

SQL







# Colors, Styles, and Shadows

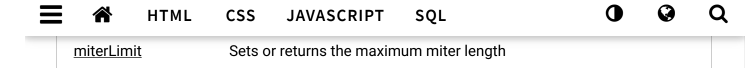
CSS

| Property             | Description  |
|----------------------|--|
| <u>fillStyle</u>     | Sets or returns the color, gradient, or pattern used to fill the drawing |
| <u>strokeStyle</u>   | Sets or returns the color, gradient, or pattern used for strokes         |
| shadowColor          | Sets or returns the color to use for shadows                             |
| shadowBlur           | Sets or returns the blur level for shadows                               |
| <u>shadowOffsetX</u> | Sets or returns the horizontal distance of the shadow from the shape     |
| shadowOffsetY        | Sets or returns the vertical distance of the shadow from the shape       |

| Method                        | Description   |
|-------------------------------|---|
| <u>createLinearGradient()</u> | Creates a linear gradient (to use on canvas content)          |
| <u>createPattern()</u>        | Repeats a specified element in the specified direction        |
| <u>createRadialGradient()</u> | Creates a radial/circular gradient (to use on canvas content) |
| addColorStop()                | Specifies the colors and stop positions in a gradient object  |

# Line Styles

| Property       | Description   |
|----------------|---|
| <u>lineCap</u> | Sets or returns the style of the end caps for a line            |
| lineJoin       | Sets or returns the type of corner created, when two lines meet |



# Rectangles

| Method             | Description  |
|--------------------|--|
| rect()             | Creates a rectangle                                  |
| fillRect()         | Draws a "filled" rectangle                           |
| strokeRect()       | Draws a rectangle (no fill)                          |
| <u>clearRect()</u> | Clears the specified pixels within a given rectangle |

#### **Paths**

| Method                    | Description   |
|---------------------------|---|
| <u>fill()</u> .           | Fills the current drawing (path)  |
| stroke()                  | Actually draws the path you have defined  |
| <u>beginPath()</u>        | Begins a path, or resets the current path   |
| moveTo()                  | Moves the path to the specified point in the canvas, without creating a line                  |
| <u>closePath()</u>        | Creates a path from the current point back to the starting point                              |
| <u>lineTo()</u>           | Adds a new point and creates a line to that point from the last specified point in the canvas |
| <u>clip()</u>             | Clips a region of any shape and size from the original canvas                                 |
| <u>quadraticCurveTo()</u> | Creates a quadratic Bézier curve  |
| <u>bezierCurveTo()</u>    | Creates a cubic Bézier curve  |
| <u>arc()</u>              | Creates an arc/curve (used to create circles, or parts of circles)                            |



#### **Transformations**

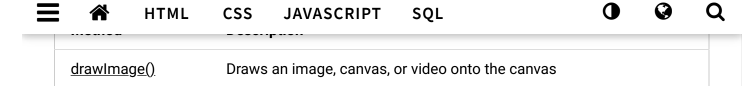
| Method                | Description  |
|-----------------------|--|
| <u>scale()</u>        | Scales the current drawing bigger or smaller   |
| <u>rotate()</u>       | Rotates the current drawing  |
| <u>translate()</u>    | Remaps the (0,0) position on the canvas  |
| transform()           | Replaces the current transformation matrix for the drawing                           |
| <u>setTransform()</u> | Resets the current transform to the identity matrix. Then runs<br><u>transform()</u> |

#### Text

| Property            | Description  |
|---------------------|--|
| <u>font</u>         | Sets or returns the current font properties for text content     |
| <u>textAlign</u>    | Sets or returns the current alignment for text content           |
| <u>textBaseline</u> | Sets or returns the current text baseline used when drawing text |

| Method            | Description   |
|-------------------|---|
| <u>fillText()</u> | Draws "filled" text on the canvas                               |
| strokeText()      | Draws text on the canvas (no fill)                              |
| measureText()     | Returns an object that contains the width of the specified text |

## **Image Drawing**



# **Pixel Manipulation**

| Property     | Description  |
|--------------|--|
| <u>width</u> | Returns the width of an ImageData object                                   |
| height       | Returns the height of an ImageData object                                  |
| data         | Returns an object that contains image data of a specified ImageData object |

| Method                   | Description  |
|--------------------------|--|
| <u>createlmageData()</u> | Creates a new, blank ImageData object  |
| g <u>etImageData()</u>   | Returns an ImageData object that copies the pixel data for the specified rectangle on a canvas |
| <u>putlmageData()</u>    | Puts the image data (from a specified ImageData object) back onto the canvas                   |

### Compositing

| Property                        | Description  |
|---------------------------------|--|
| <u>globalAlpha</u>              | Sets or returns the current alpha or transparency value of the drawing |
| <u>globalCompositeOperation</u> | Sets or returns how a new image are drawn onto an existing image       |

#### Other





**COLOR PICKER** 



