

# 5 Secret Tags You must try in HTML



Haris Ahmad

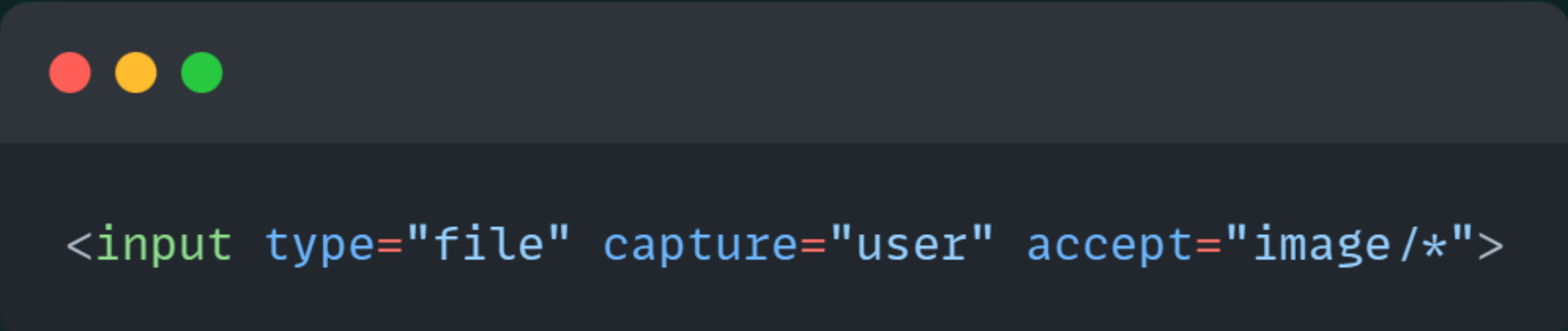


CodeHype

# Capturing User's Camera

For users who are on mobile devices, you can use the `<input />` tag with a `capture` attribute to open the user's cameras and allow them to take a photo or video to upload to your website! On desktop, the default behavior of uploading files is kept!

Opens Front Camera:



```
<input type="file" capture="user" accept="image/*">
```

Opens Back Camera:

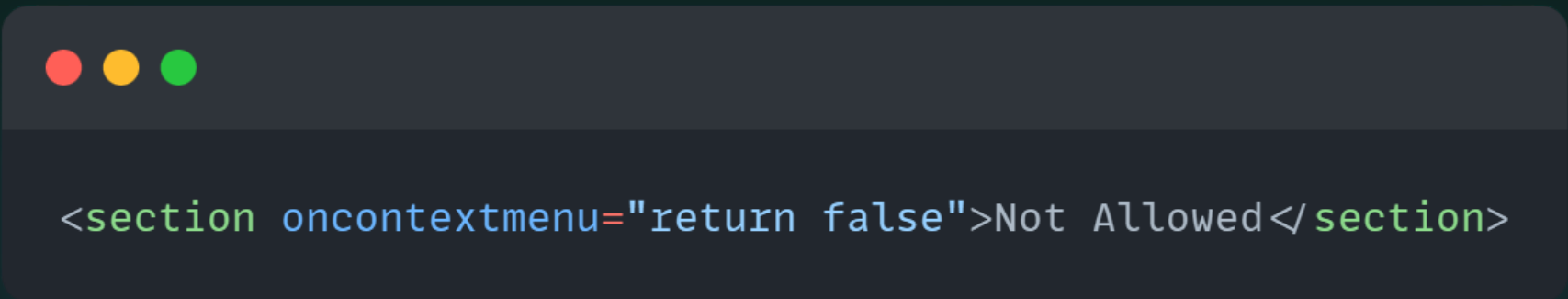


```
<input type="file" capture="environment" accept="video/*">
```

# Disable Right Clicking

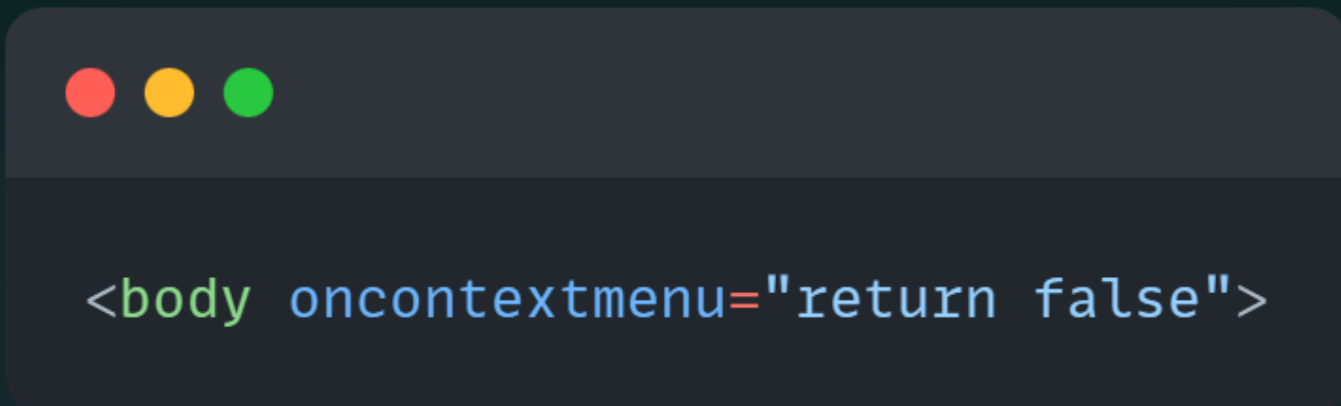
Sometimes you might want to disable the context menu of the browser on your web page when the user right clicks! This can easily be done using a simple trick!

Prevents Right Clicking a Specific Element:



```
<section oncontextmenu="return false">Not Allowed</section>
```

Prevents Right Clicking entire web page:



```
<body oncontextmenu="return false">
```

# Add Voice Recognition

Voice Recognition: This method is used to add voice search in the input field. Like Google search, it searches by voice recognition.

Note: This will only work on mobile devices (Google Chrome)

```
<input type="text" x-webkit-speech />
```

# Time Page Refresh & Redirect

You can add a special `<meta>` tag inside your document's head to refresh the page at a set interval or to redirect users to different websites after a set delay.



```
<meta http-equiv="refresh" content="30"
```

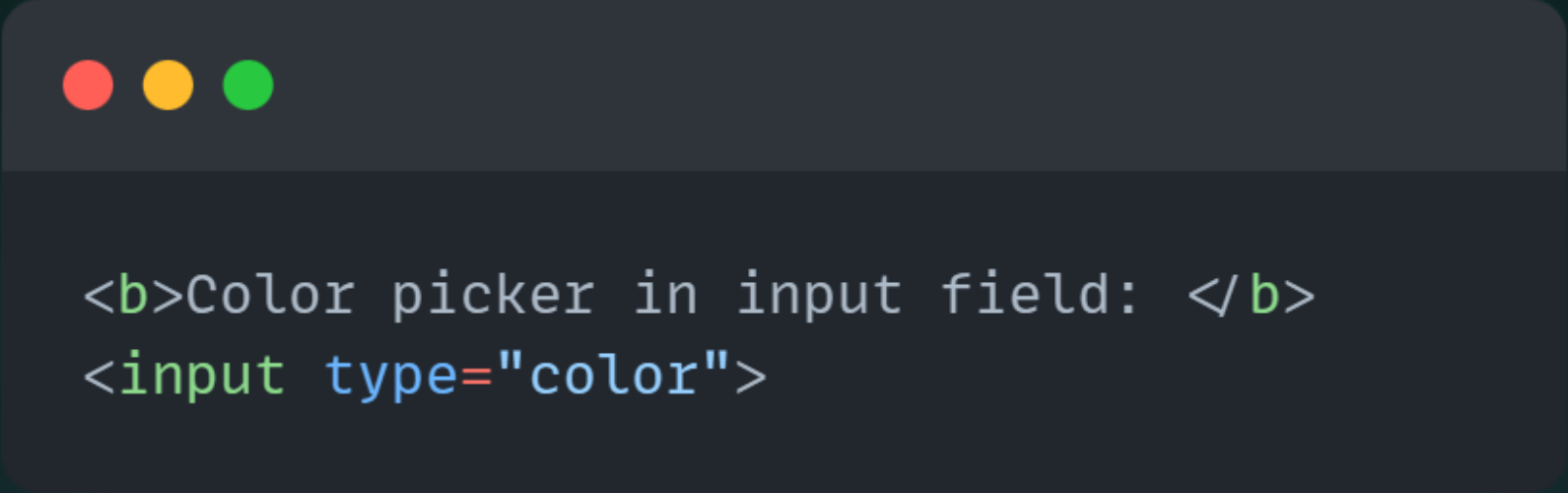


```
<meta http-equiv="refresh" content="30;https://google.com"
```

# Add Color Picker

This is a really cool HTML trick!

With HTML5, there are some really interactive customizations that visitors to your website will like. This feature will be particularly user-friendly for those who are new to coding or without a lot of coding knowledge.



```
<b>Color picker in input field: </b>  
<input type="color">
```