

Date.prototype.getFullYear()



Baseline Widely available



The `getFullYear()` method of `Date` instances returns the year for this date according to local time.

Use this method instead of the `getFullYear()` method.

Try it

JavaScript Demo: Date.getFullYear()

```
1 const moonLanding = new Date('July 20, 69 00:20:18');
2
3 console.log(moonLanding.getFullYear());
4 // Expected output: 1969
5
```

https://developer.mozilla.org/en-US/docs/Web/JavaScript/Reference/Global_Objects/Date/getFullYear

The above proves that the method is based off your local machine's time. This means you can edit your local machine time and get a different year using the same method.

NEW:

```
<!-- This block handles the footer, which includes the version number for the
project. -->
<footer class="border-top footer text-muted">
  <div class="container">
    &copy; <script>document.write(new Date().getFullYear())</script> -
    BucStop - <a asp-area="" asp-controller="Home" asp-
    action="Privacy">Privacy</a> - <a href="https://github.com/
    chrisseals98/BOBBY/releases/tag/v2.0.0"
    style="color: ■ #C6AA76;">Version: 2.0.0</a><a> - </a>
  </div>
</footer>
```

OG:

```
<!-- This block handles the footer, which includes the version number for the
project. -->
<footer class="border-top footer text-muted">
  <div class="container">
    &copy; 2023 - BucStop - <a asp-area="" asp-controller="Home" asp-
    action="Privacy">Privacy</a> - <a href="https://github.com/
    chrisseals98/BOBBY/releases/tag/v2.0.0"
    style="color: ■ #C6AA76;">Version: 2.0.0</a><a> - </a>
  </div>
</footer>
```

LOCATION:

/Views/Shared/_Layout.cshtml