



ES6- Template Literal

- Aditya Kumar
Chief Technology Officer, edwisor.com

We will start with the following concepts

- 1) What are template literal?
- 2) How to ignore a template literal effect in string ?
- 3) Special functionality of template literals

Template literals was a much needed feature in Javascript

- 1) Remember how we used to write multiline strings?
- 2) Now there is a different way of concatenating strings using backtick (`). Lets check out an example.
- 3) Next place where we needed concatenation was where we had some variable in between. What about that?

Template literals come with some additional functionalities similar to other languages

- 1) Evaluating an expression inside the curly braces.
- 2) Escaping or ignoring the curly braces in the string.

The next steps are ...

- For of loop