# JavaScript Comments

## JavaScript //Comments

```
//Comments are ignored and will not be executed.
```

**//Comments** are used to explain your code and make it readable to the end user.

### JavaScript Comments

- Single line comments
  - Code after double slashes to the end of the line // are comments and are ignored and will not be executed.

#### Example:

```
// Declare x, give it the value of 5
var x = 5;
```

### JavaScript Comments

- Single line comments
  - Code after double slashes to the end of the line // are comments and are ignored and will not be executed.

#### Example:

```
var x = 5; // Declare x, give it the value of 5
```

# JavaScript /\*Multi line Comments\*/

Multi line comments (comment blocks)

Code on multiple lines between /\* comment \*/ are comments.

#### Example:

```
/*
The code below will change
the heading with id = "myH"
and the paragraph with id = "myP"
in my web page:
*/
```

# JavaScript /\*Multi line Comments\*/

```
<script>
The code below will change
the heading with id = "myH"
and the paragraph with id = "myP"
document.getElementById("myH").innerHTML = "JavaScript Comments";
document.getElementById("myP").innerHTML = "My first paragraph.";
</script>
```

### Also can use // to prevent execution of a line

```
<script>
//document.getElementById("myH").innerHTML = "My First Page";
document.getElementById("myP").innerHTML = "My first paragraph.";
</script>
```