Section 2 - Comments, Variables, Types, and I/O

Learning Outcomes

This section includes an overview of the fundamental building blocks in JavaScript applications.

- · Comments single and multiline comments
- · Variables hold values in applications
- Data Types two basic data types and what "weakly typed" means
- · Basic input/output overview of some techniques for input and output

Resources

- 1. Comments https://www.w3schools.com/js/js_comments.asp
- 2. Variables https://www.w3schools.com/js/js_variables.asp
- 3. Data Types https://www.w3schools.com/js/js_datatypes.asp
- 4. Input https://www.w3schools.com/jsref/met_win_prompt.asp
- 5. Output https://www.w3schools.com/js/js_output.asp

1. Comments

Single Line Comments

Single line comments start with // . Any text between // and the end of the line will be ignored by JavaScript (will not be executed).

```
let x = 5; // Declare x, give it the value of 5 let y = x + 2; // Declare y, give it the value of x + 2
```

Multi-line Comments

Multi-line comments start with /* and end with */ . Any text between /* and */ will be ignored by JavaScript.

```
/*
The code below will change
the heading with id = "myH"
and the paragraph with id = "myP"
in my web page:
*/
document.getElementById("myH").innerHTML = "My First Page";
document.getElementById("myP").innerHTML = "My first paragraph.";
```

2. Variables

What are Variables?

Variables are containers for storing data values. In this example, x, y, and z, are variables, declared with the let keyword:

```
var x = 5;
var y = 6;
var z = x + y;
```

- · x stores the value 5
- · y stores the value 6
- · z stores the value 11

Variables include 4 parts:

- 1. Declaration keyword (var , let , or const)
- 2. Identifier (variable name) a unique name to refer to the variable
- 3. Assignment operator (=)
- 4. Initial value (optional but recommended)

Keywords

- var used in older browsers. Valid, but should avoid use.
- let used in modern browsers to declare variables whose value can change. Use
- const used with arrays or when the value held should not change.

Variable Names

The general rules for constructing names for variables (unique identifiers) are:

- · Names can contain letters, digits, underscores, and dollar signs.
- · Names must begin with a letter
- Names can also begin with \$ and _ (but we will not use it in this tutorial)
- · Names are case-sensitive (y and Y are different variables)
- · Reserved words (like JavaScript keywords) cannot be used as names

The Assignment Operator

In JavaScript, the equal sign (=) is an "assignment" operator, not an "equal to" operator.

Anatomy of a Variable One of: • var • let • const One of: Initial value Unique and meaningful identifier that represents the expected value.

3. Data Types

A JavaScript variable can hold numbers like 100 and text values like "John Doe". In programming, text values are called text strings.

JavaScript handles two basic data types:

- Strings are written inside double or single quotes.
- Numbers are written without quotes.

If you put a number in quotes, it will be treated as a text string.

JavaScript is "Weakly Typed" or "Untyped" Language - What does that mean?

The data type is not explicitly included when declaring variables. The type is inferred based on the value the variable holds:

- · If the value is declared inside quotes it is treated as a string.
- If the value is a number it is treated as a number.

JavaScript will "try" figure out what type of data you have and make the necessary adjustments so that you don't have to redefine your different types of data.

CAUTION: This means that the same variable can be used to hold different data types:

4. Input (Prompt)

The prompt() method displays a dialog box that prompts the user for input. The prompt() method returns the input value if the user clicks "OK", otherwise it returns null.

Syntax

```
prompt(text, defaultText)
```

Parameters

Parameter	Description	
text	Required . The text to display in the dialog box.	
defaultText	Optional . The default input text.	

Return Value

Syntax	Description	
A string	If the user clicks "OK", the input value is returned. Otherwise null is returned.	

Note values from prompt() are Strings.

```
let person = prompt("Please enter your name", "Harry Potter");

if (person != null) {
   document.getElementById("demo").innerHTML =
   "Hello " + person + "! How are you today?";
}
```

5. Output

JavaScript can "display" data in different ways:

- Writing into an HTML element, using document.elementById(id).innerHTML .
- Writing into the HTML output using document.write() .
- Writing into an alert box, using window.alert().
- Writing into the browser console, using console.log() .

document.elementById(id).innerHTML

To access an HTML element, JavaScript can use the document.getElementById(id) method. The id attribute defines the HTML element. The innerHTML property defines the HTML content:

document.write()

For testing purposes, it is convenient to use document.write():

```
<!DOCTYPE html>
<html>
<body>

<h1>My First Web Page</h1>
My first paragraph.
<script>
document.write(5 + 6);
</script>
</body>
</html>
```

window.alert()

You can use an alert box to display data:

```
<!DOCTYPE html>
<html>
<body>
<h1>My First Web Page</h1>
My first paragraph.
<script>
window.alert(5 + 6);
</script>
```

```
</body>
</html>
```

console.log()

For debugging purposes, you can call the <code>console.log()</code> method in the browser to display data.

```
<!DOCTYPE html>
<html>
<body>

<script>
console.log(5 + 6);
</script>

</body>
</html>
```

Strings and the + operator

The + operator can also be used to concatenate strings.

```
let text1 = "John";
let text2 = "Doe";
let text3 = text1 + " " + text2;
```

Output:

```
John Doe
```