
Address :- New Delhi

Contact :- 8882880965



STP COMPUTER EDUCATION

The Best Quality of Software Programming Computer Education

www.stpcomputereducation.com

SUBJECT :- WEB DESIGNING

Chapter - 2

Output from JavaScript

JavaScript is a Programming language.

JavaScript is a Client Side Scripting Language.

What is Scripting ?

STP COMPUTER EDUCATION

scripting language means story writer language of product development

ex- web app , desktop app , android app etc.

There are two types of scripting

1. Client Side (Executes in browser [JavaScript])
2. Server Side (Executes in Server [PHP])

SCRIPTING TYPE OF JAVASCRIPT

1. Internal Scripting

```
<head> or <body>  
<script> write your JavaScript Code..</script>  
</head> or </body>
```

2. External Scripting

```
<head> or <body>  
<script src="externalpage.js"></script>  
</head> or </body>
```

What is Data ?

Any information is called a data ex : - number , text , word , audio , video or any file .

How to get any output (result) in JavaScript

window.alert()

STP COMPUTER EDUCATION

if you want to display your result in a dialog box (Popup box) so you have to use window.alert() method .

document.write()

if you want to display your result in your webpage without using any html tag so you have to use document.write() method .

console.log()

if you want to display your result in the console window of your browser so you have to use console.log() method .

innerHTML

if you want to display your result with the help of html tag in your webpage so you have to use innerHTML method .

LET`S CREATE A BASIC PROGRAM

1. write a program to print **STP Computer Education** a dialog box.

```
<body>
<script>
window.alert("STP Computer Education");
</script>
</body>
```

Note:-

Letter ex- a , b , c = every alphabet is known as **character** in the respect of programming.

Words ex- stp , css , apple = every words are known as **string** in the respect of programming.

STP COMPUTER EDUCATION

Let`s know some usefull symbol name

- () Parenthesis
- [] square brackets or box brackets
- { } braces or curly brackets
- <> angle brackets
- ' ' single quote
- "" double quote
- :
- ;
- / forward slash

```
*****  
\\    backward slash  
&    and  
-    hyphens  
_    underscore  
=    assign  
==   equal to  
*    astric
```

