

# INTRODUCTION

JavaScript can make websites more interactive, interesting, and user-friendly.

LEARNING
JAVASCRIPT INVOLVES
LEARNING...

1

BASIC PROGRAMMING CONCEPTS

Including the terms programmers use to describe them

**3** 

1

BASIC PROGRAMMING CONCEPTS

Including the terms programmers use

1

BASIC PROGRAMMINO CONCEPTS

Including the terms programmers use to describe them

2

THE LANGUAGE ITSELF

Its vocabulary and how to structure your sentences



1

BASIC PROGRAMMING CONCEPTS

Including the terms programmers use to describe them

2

THE LANGUAGE ITSELE

Its vocabulary and how to structure your sentences 1

BASIC PROGRAMMING

Including the terms programmers use to describe them

2

THE LANGUAGE ITSELF

Its vocabulary and how to structure your sentences 3

HOW IT IS APPLIED

Looking at examples of how it is commonly used



HOW JAVASCRIPT MAKES WEB PAGES MORE INTERACTIVE

JavaScript lets you **access** and **modify** the content and markup of web pages as the user is viewing them.



## 1. ACCESS CONTENT

Select text, elements, or attributes on an HTML page

#### 1. ACCESS CONTENT

Select text, elements, or attributes on an HTML page

#### 2. MODIFY CONTENT

Add text, elements, or attributes to an HTML page (or remove them)



# 1. ACCESS CONTENT

Select text, elements, or attributes on an HTML page

### 2. MODIFY CONTENT

Add text, elements, or attributes to an HTML page (or remove them)

# 1. ACCESS CONTENT

Select text, elements, or attributes on an HTML page

## 2. MODIFY CONTENT

Add text, elements, or attributes to an HTML page (or remove them)

## 3. PROGRAM RULES

Specify a set of steps for the browser to follow (like a recipe)

### 3. PROGRAM RULES

Specify a set of steps for the browser to follov (like a recipe)

#### 4. REACT TO EVENTS

Tell a script to run when a specific event has occurred





