JAVASCRIPT[®] &JQUERY

interactive front-end web development

CHAPTER 10

ERROR HANDLING & DEBUGGING

JavaScript can be hard to learn. Everyone makes mistakes when writing it.

Error messages can help you understand what has gone wrong and how to fix it.

You will learn about:

The console and developer tools Common problems Handling errors

HOW JAVASCRIPT WORKS

To find the source of an error it helps to understand how scripts are processed.

The **order of execution** is the order in which lines of code are executed or run.

LOOK AT THIS SCRIPT:

```
function greetUser() {
  return 'Hello ' + getName();
function getName() {
  var name = 'Molly';
  return name;
var greeting = greetUser();
alert(greeting);
```

```
function greetUser() {
  return 'Hello ' + getName();
}

function getName() {
  var name = 'Molly';
  return name;
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var greeting = greetUser();
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var greeting = greetUser();
alert(greeting);
```

There are execution contexts:

One global context And a new execution context for each new function



GLOBAL CONTEXT

FUNCTION CONTEXT

(global scope)

(function-level scope)

```
function greetUser() {
  return 'Hello ' + getName();
function getName() {
  var name = 'Molly';
  return name;
var greeting = greetUser();
alert(greeting);
```

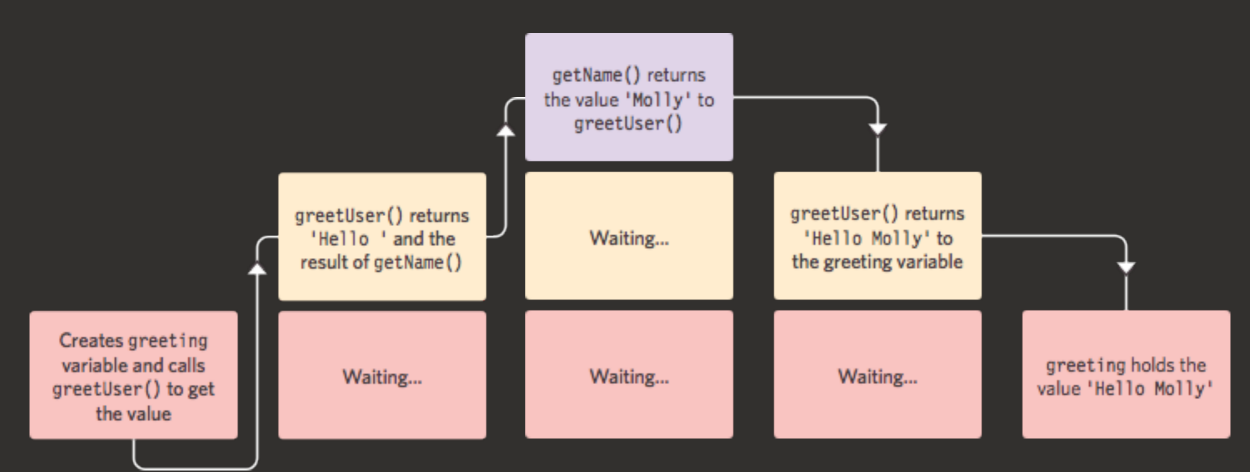
The JavaScript interpreter processes code one line at a time.

If a statement needs data from another function, it stacks (or piles) functions on top of the current task.

```
function greetUser() {
  return 'Hello ' + getName();
}

function getName() {
  var name = 'Molly';
  return name;
}

var greeting = greetUser();
  alert(greeting);
```



When a script enters a new execution context, there are two phases of activity:

- 1: Prepare
- 2: Execute

ERRORS



If a JavaScript statement generates an error, then it throws an **exception**.

It stops... and looks for exception handling code.

If error handling code cannot be found in the current function, it goes up a level.



If error handling code cannot be found at all, the script stops running.

An Error object is created.

Error objects help you find where your errors are.

Browsers have tools to help you read them.

Error objects have these properties:

name
message
fileName
lineNumber

type of execution description of error name of JavaScript file line number of error

Seven types of Error object:

Error
SyntaxError
ReferenceError
TypeError
RangeError
URIError
EvalError



A DEBUGGING WORKFLOW

Debugging is about deduction and eliminating potential causes of errors.

To find out where the problem is, you can check...



- The error message
- The line number
- The type of error



How far the script has run



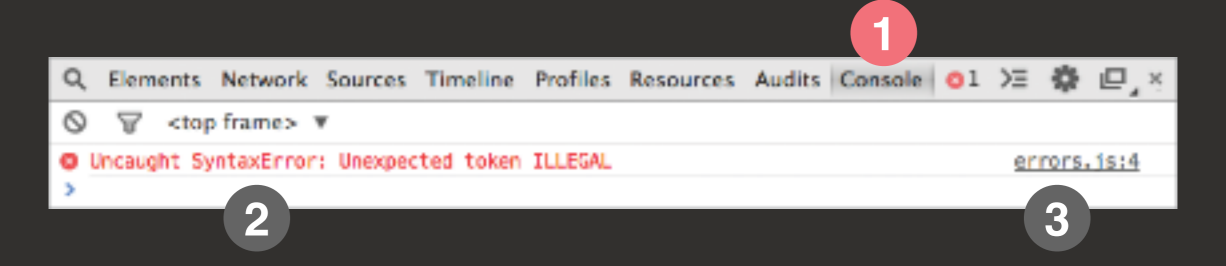
Values in code by setting breakpoints and comparing the values you expect to what the variables hold

THE CONSOLE & DEVELOPER TOOLS

All modern browsers have developer tools to help you debug scripts.

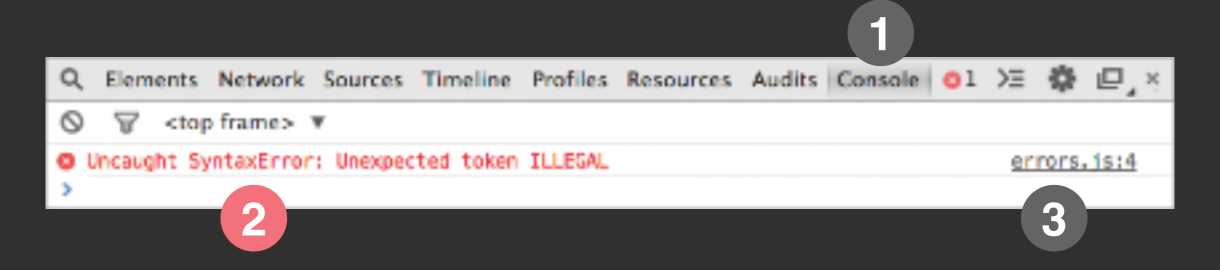
Start by opening the JavaScript console.





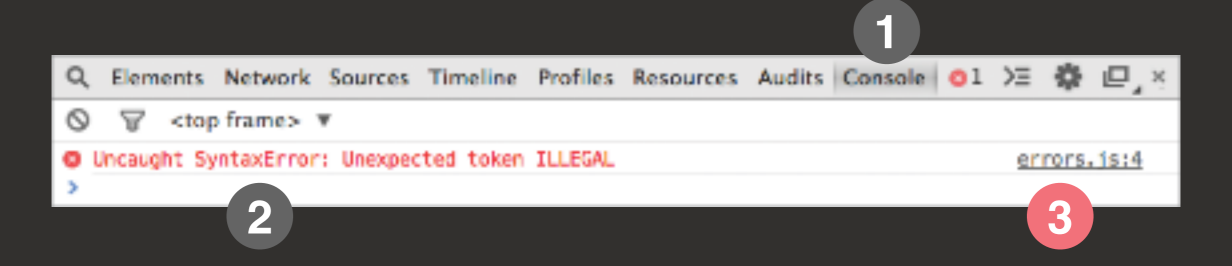
- 1: Console is selected
- 2: Type of error (SyntaxError)
- 3: File name and line number:

(errors.js:4)



- 1: Console is selected
- 2: Type of error (SyntaxError)
- 3: File name and line number:

(errors.js:4)



- 1: Console is selected
- 2: Type of error (SyntaxError)
- 3: File name and line number:

(errors.js:4)

You can just type code into the console and it will show you a result.

The console.log() method will write code to the console as it is processed.

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	Height 4								console-	log.;	js:17
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These methods show messages like log() but have a slightly different style:

```
console.info()
console.warn()
console.error()
```

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You can group error messages with:

```
console.group('Areas');
  console.info('Width ', width);
  console.info('Height ', height);
  console.log(area);
console.groupEnd();
```

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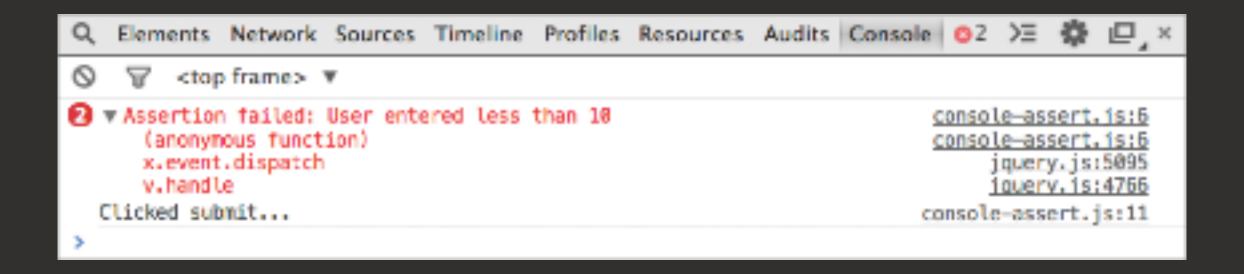
You can write arrays and object data into a table with:

console.table(objectname);

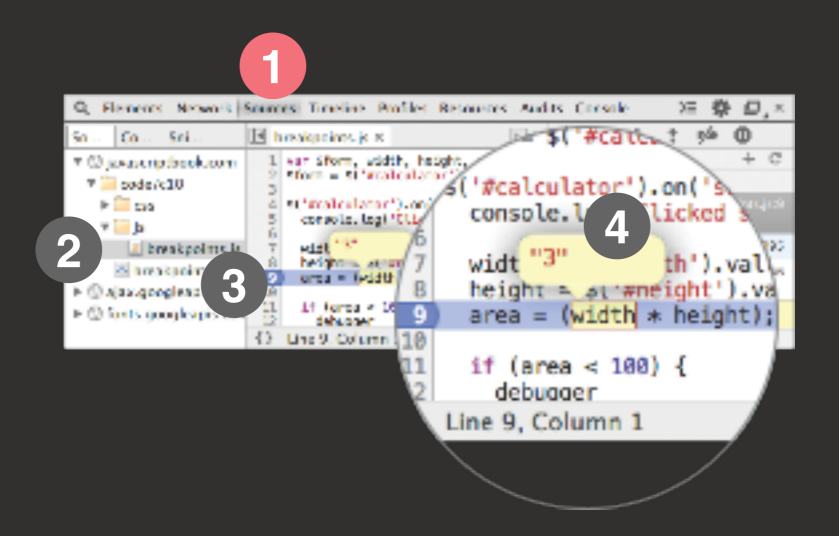
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You can write on a condition with:

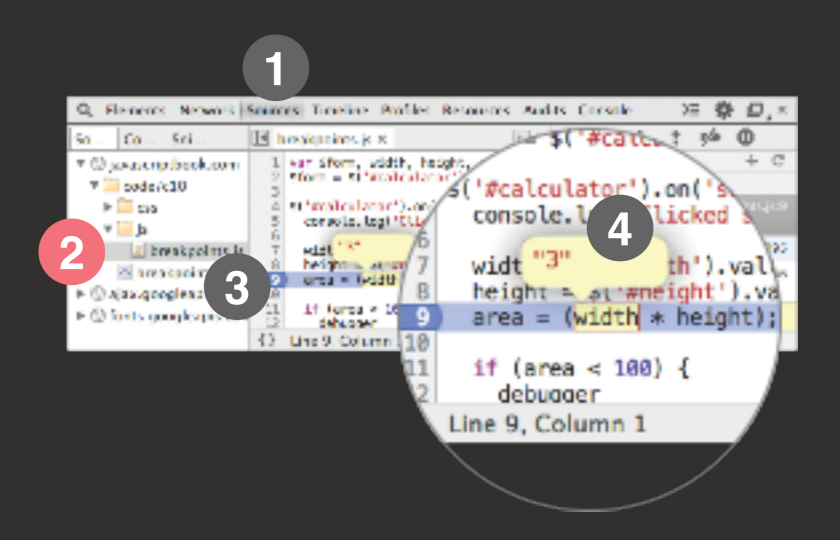




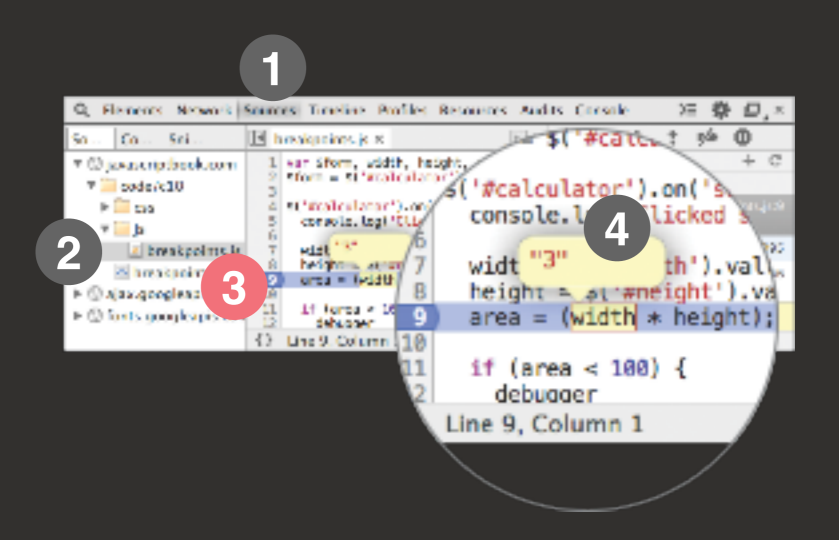
Breakpoints let you pause the script on any line, allowing you to then check the values stored in variables.



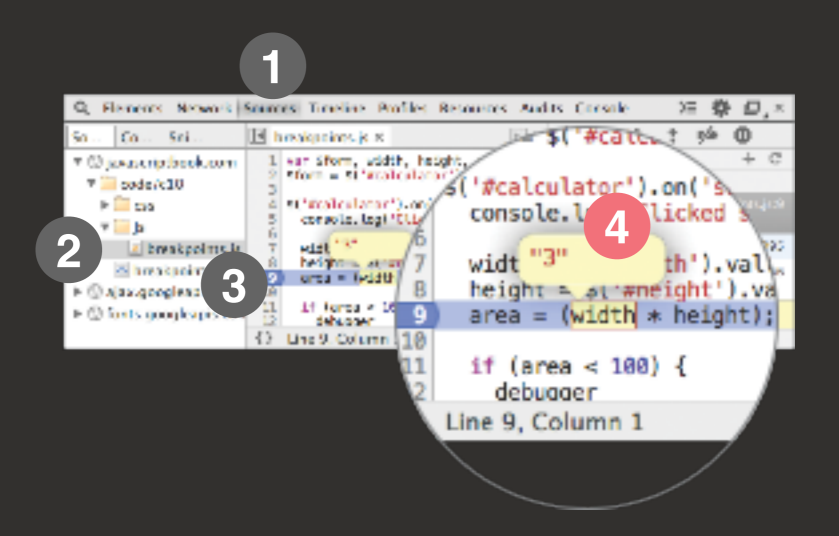
1: Sources is selected



2: Script is chosen

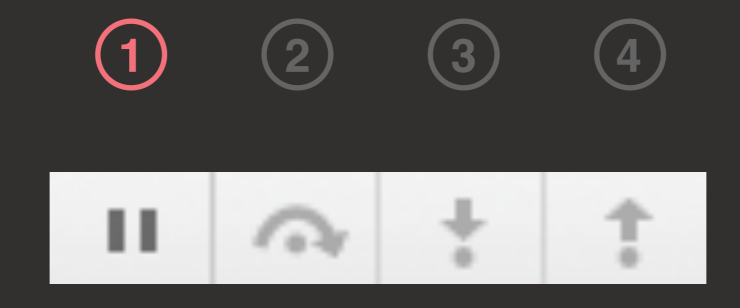


3: Line number is clicked on

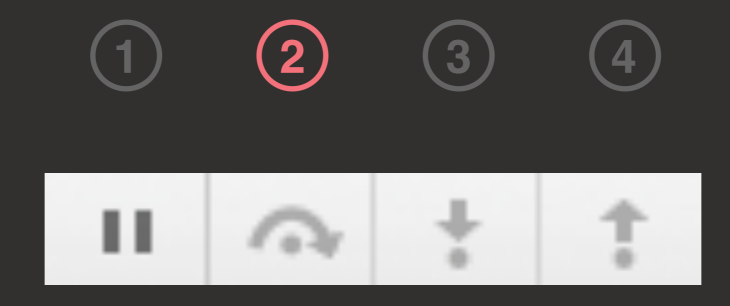


4: Variable is hovered over

If you have several breakpoints, you can step through them one by one.

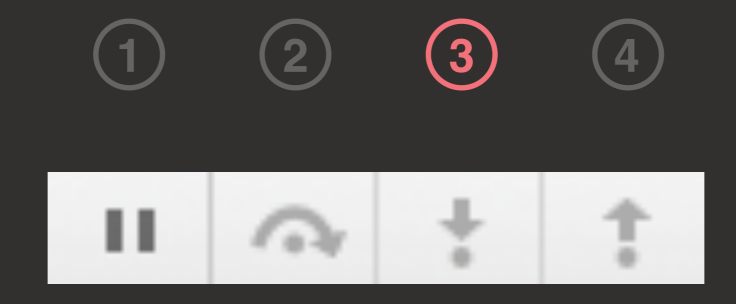


1: Pause button turns into a play button when a breakpoint is encountered



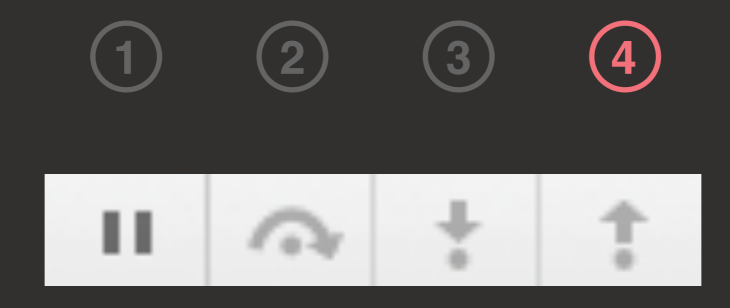
2: Go to next line of code and step through the lines one-by-one





3: Step into a function call





4: Step out of a function that you stepped into

You can create a breakpoint with the debugger keyword:

```
if (area < 100) {
  debugger;
}</pre>
```

HANDLING EXCEPTIONS

If you know your code could fail, you can use try, catch, and finally.

Each gets its own code block.

```
try {
  // Try to run this code
} catch (exception) {
  // If an exception occurs, run this code
} finally {
  // Always gets executed
}
```

```
try {
  // Try to run this code
} catch (exception) {
  // If an exception occurs, run this code
} finally {
  // Always gets executed
}
```

```
try {
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