

Congratulations. You've aced all the exercises for this chapter.

To practice on your own, or to check code you believe shouldn't have been scored as incorrect, go to [jsFiddle](#). See my brief [demo of jsFiddle](#).

Post a review on Amazon for the [paperback](#) or the [Kindle edition](#).

[Email me](#) to give me a compliment, complaint, or correction. I'll respond.

[Return to index of exercises](#)

[Return to site home page](#)

A Smarter Way to Learn JavaScript / Chapter 83

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Congratulations. You've aced all the exercises for this chapter.

To practice on your own, or to check code you believe shouldn't have been scored as incorrect, go to [jsFiddle](#). See my brief [demo of jsFiddle](#)

Post a review on Amazon for the [paperback](#) or the [Kindle edition](#).

[Email me](#) to give me a compliment, complaint, or correction. I'll

Congratulations. You've aced all the exercises for this chapter.

To practice on your own, or to check code you believe shouldn't have been scored as incorrect, go to [jsFiddle](#). See my brief [demo of jsFiddle](#).

Post a review on Amazon for the [paperback](#) or the [Kindle edition](#).

[Email me](#) to give me a compliment, complaint, or correction. I'll respond.

Return to index of exercises

Return to site home page

All of my books include free interactive online exercises that make

Congratulations. You've aced all the exercises for this chapter.

To practice on your own, or to check code you believe shouldn't have been scored as incorrect, go to [jsFiddle](#). See my brief [demo of jsFiddle](#).

Post a review on Amazon for the [paperback](#) or the [Kindle edition](#).

[Email me](#) to give me a compliment, complaint, or correction. I'll respond.

Return to index of exercises

Return to site home page

A Smarter Way to Learn JavaScript / Chapter 85

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Congratulations. You've aced all the exercises for this chapter.

To practice on your own, or to check code you believe shouldn't have been scored as incorrect, go to [jsFiddle](#). See my brief [demo of jsFiddle](#).

Post a review on Amazon for the [paperback](#) or the [Kindle edition](#).

[Email me](#) to give me a compliment, complaint, or correction. I'll respond.

A Smarter Way to Learn JavaScript / Chapter 86

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Congratulations. You've aced all the exercises for this chapter

To practice on your own, or to check code you believe shouldn't have been scored as incorrect, go to [jsFiddle](#). See my brief [demo of jsFi](#)

Post a review on Amazon for the [paperback](#) or the [Kindle edition](#).

[Email me](#) to give me a compliment, complaint, or correction. I'll respond.

A Smarter Way to Learn JavaScript / Chapter 87

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Congratulations. You've aced all the exercises for this chapter.

To practice on your own, or to check code you believe shouldn't have been scored as incorrect, go to [jsFiddle](#). See my brief [demo of jsFiddle](#).

Post a review on Amazon for the [paperback](#) or the [Kindle edition](#).

[Email me](#) to give me a compliment, complaint, or correction. I'll respond.

```
function
  try
    var
      if
        throw
    }
  }
  catch
    alert
  }
}
```

same code, but still gets a error

Check your answer

Sorry, that's incorrect. The correct code:

```
function
  try
    var
      if
        throw
    }
  }
  catch
    alert
  }
}
```



```
function checkString() {  
  try {  
    var stringToCheck = "Hello world!";  
    if (stringToCheck.indexOf("world") === -1) {  
      throw "world not found";  
    }  
  }  
  catch(errorMessage) {  
    alert(errorMessage);  
  }  
}
```

Check your answer

Sorry, that's incorrect. An example:

```
function checkString() {  
  try {  
    var stringToCheck = "Hello world!";  
    if (stringToCheck.indexOf("world") === -1) {  
      throw "world not found";  
    }  
  }  
  catch(errorMessage) {  
    alert(errorMessage);  
  }  
}
```

Next exercise

A Smarter Way to Learn JavaScript / Chapter 88

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

Time goal: 180 seconds. Code an entire function that...

1. assigns a string to a variable that hasn't previously been declared
2. tests whether a substring is present in the string, using `indexOf`
3. passes an error message if it isn't
4. displays an alert on the error

```
function checkString() {  
  try {  
    var stringToCheck = "Hello world!";  
    if (stringToCheck.indexOf("world") === -1) {  
      throw "world not found";  
    }  
  }  
  catch(errorMessage) {  
    alert(errorMessage);  
  }  
}
```

A Smarter Way to Learn JavaScript / Chapter 89

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

You did it! You've earned your certificate.

It wasn't always easy, but you got all the way through. You now know more JavaScript than hundreds of thousands of would-be coders who read but don't practice. It's a major accomplishment. Congratulations.



I'd like to create a permanent webpage for you, at no charge, that displays this certificate—but 4 times larger—with your name on it. I'll also give you buttons to share your certificate on social media, your website, and blog. You can also download it and print it on your printer.

[Order the certificate](#) (no charge).

Post a review on Amazon for the [paperback](#) or the [Kindle edition](#).

[Email me](#) to give me a compliment, complaint, or correction.