


WhatsApp x Challenge: Hello world! - JSCod... x +

← ↻ https://jscodexbox.com/challenge/hello-world

Next challenge 

Awesome! Great job Josh! 🏆

Solutions of other JSCodexbox Users

shaw2410

```
1 console.log('Hello World')
```

eyup

```
1 console.log("Hello World");
```

Stef

```
1 console.log('Hello World')
```

oveshak1234

```
1 console.log("Hello World")
```

seifboussaidi

```
1 console.log('hello world')
```

Akshay


```
1 console.log("Hello World");
```

BharathM

augustocfg

WhatsApp x Challenge: Bug Fix - JSCodexbox x +

← ↻ https://jscodexbox.com/challenge/bug-fix

Next challenge 

Awesome! Great job Josh! 🏆

Solutions of other JSCodexbox Users

Bai2White

```
1 function bugFix(string) {
2   return string.replace(/bug/g, 'flower')
3 }
```

Mahesh01

```
1 function bugFix(string) {
2   let replaced=string.replace("bug","flower")
3   return replaced
4 }
```

yshop674

```
1 function bugFix(string) {
2   return string.replaceAll('bug', 'flower')
3 }
```

pdr

```
1 function bugFix(string) {
2   return string.replaceAll('bug', 'flower')
3 }
```

jsnopro

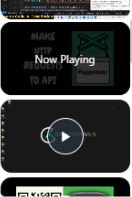
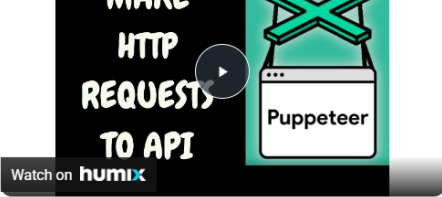
```
1 function bugFix(string) {
2   return string.replace('bug', 'flower')
3 }
```



nasrealam


```
1 function bugFix(bug) {
2   return bug.replace(/bug/g, "flower");
3 }
```

Browser tabs: (140) [image]NIGHT DANCE, WhatsApp, Challenge: HTTP to HTTPS - JSC...

URL: https://jscodex.com/challenge/http-to-https



[Next challenge](#)  

[Awesome! Great job Josh!](#) 

Solutions of other JSCodex Users

[_Ahmed-Yousry13_](#)

```
1 function http2https(url) {  
2   let result = url.replace("http", "https")  
3   return result  
4 }
```

[Naveenraj](#)



```
1 function http2https(url) {  
2   return url.replaceAll("http","https")  
3 }
```



[yulsz](#)


[DEVMichael](#)


Browser tabs: (140) Good Kid - Mimi's Del, WhatsApp, Challenge: Reverse Letters - JSC...

URL: https://jscodex.com/challenge/reverse-letters




[Next challenge](#)  


[Awesome! Great job Josh!](#) 

reverseLetters(['f']) ['f'] ['f'] 

Test Cases Console Log JS Errors

Advertisements

Next challenge 

Awesome! Great job Josh! 

Solutions of other JSCodebox Users

grumete86

```
1 document.getElementsByClassName("bg")[0].
```

pscx1

```
1 document.querySelector(".bg").style.backgrou
```

lxren_c

```
1 body{
2   background-color: blue;
3 }
```

badal007

```
1 var a = document.querySelector(".bg");
2 a.style.background = "blue";
```

MayurKawitkar


```
1 document.querySelector(".bg").style.backgrou
```


Ben_Macharia

```
1 document.querySelector(".bg").style.backgrou
```


yshop674

Seges

Next challenge 


Awesome! Great job Josh! 

Advertisements



Free ChatGPT Extension

ChatGPT Browser Plugin as your AI assistant on any page

Sider 



Solutions of other JSCodebox Users


Harrison

```
1 function goldenMiddle(a, b) {
2   arr = [a[1],b[1]];
3   return arr;
4 }
```

zeroten

```
1 function goldenMiddle(a, b) {
2   let newArray = []
3   newArray.push(a[1], b[1])
4   return newArray
5 }
```

Next challenge  

Awesome! Great job Josh! 

Solutions of other JSCodebox Users

Jimbee


```
1 function more4than0(n) {
2   let four = 0;
3   let zero = 0;
4   for(let i = 0; i < n.length; i++){
5     if (n[i] === 4){
6       four ++;
7     } else if (n[i] === 0){
8       zero ++;
9     }
10  }
11  return four > zero;
12 }
13
```



MayurKawitkar


```
1 function more4than0(n) {
2   var count = 0;
3   var count1 = 0;
4   for(let i=0; i<= n.length-1; i++){
5     if(n[i] === 4) {
6       ++count;
7     } else if (n[i] === 0) {
8       ++count1;
9     }
10  }
11  if(count > count1) {
12    return true;
13  } else return false;
14 }
```

indiano47

AbdulWadudh

Watch on **humix** 

Next challenge  

Awesome! Great job Josh! 

Solutions of other JSCodebox Users

view


```
1 function theGround(obj) {
2   if (obj.name.length < obj.category.length) {
3     return obj.category;
4   } else {
5     return obj.name;
6   }
7 }
```


Vincent203

```
1 function theGround(obj) {
2   var name = Object.values(obj)[0];
3   var category = Object.values(obj)[1];
4
5   if(category.length > name.length) {
6     return category;
7   } else {
8     return name;
9   }
10 }
```

Nullity

tugbagun

Next challenge 

Awesome! Great job Josh! 

Solutions of other JSCodex Users

nees101

```
1 function printHeadline(headline) {
2   const htmlTag = document.createElement("h1");
3   htmlTag.innerHTML = headline;
4   document.body.appendChild(htmlTag);
5 }
6 }
```

frm


```
1 function printHeadline(headline) {
2
3   // Create an h1 element
4   const h1 = document.createElement("h1");
5
6   // Set the text content of the h1 element
7   h1.textContent = headline;
8
9   // Append the h1 element to the HTML body
10  document.body.appendChild(h1);
11 }
```


Gaurav8604

```
1 function printHeadline(headline) {
2   let ur=document.createElement("h1");
3 }
```

M3

```
1 function printHeadline(headline) {
2   h1Element=document.createElement("h1");
3 }
```

Next challenge 

Awesome! Great job Josh! 

Solutions of other JSCodex Users

IonVera

```
1 function bugFixFinal(string) {
2   let outputString=string.replace(/bug/g,'flower');
3   return outputString;
4 }
5 }
```

lucky27

```
1 function bugFixFinal(string) {
2   return string.replaceAll('bug', 'flower')
3 }
```

EIDoc44

```
1 function bugFixFinal(string) {
2   let regex = /bug/ig;
3   if (regex.test(string)) {
4     return string.replaceAll(regex, "flower")
5   }
6 }
```

frm

```
1 function bugFixFinal(string) {
2   let a = string.replaceAll('bug', 'flower');
3   return a
4 }
```

alisaid233

```
1 function bugFixFinal(string) {
2   return string.replaceAll('bug', 'flower')
3 }
```

javat211

```
1 function bugFixFinal(string) {
2   return string.replaceAll('bug', 'flower')
3 }
```

So, let's get started!

Next challenge

Awesome! Great job Josh! 🏆

Solutions of other JSCodebox Users

Sanga

```
1 function checkPassword(password, password_repeat) {
2
3   if (password === password_repeat && password.length >= 8) {
4     return true;
5   }
6   return false;
7 }
8
```

AbdallahAbugali

```
1 function checkPassword(password, password_repeat) {
2   return password.length < 20 ? false : password.length >= 8 ? true : false;
3 }
```

tomus

```
1 function checkPassword(password, password_repeat) {
2
3   return (password.length >= 20) && (password === password_repeat);
4 }
5
```

pedromeneghel

```
1 function checkPassword(password, password_repeat) {
2   if (password.length < 20) {
3     return false;
4   }
5 }
```

I'm Kate Amelia

+ 10 XP

Next challenge

Awesome! Great job Josh! 🏆

Solutions of other JSCodebox Users

lasha

```
1 function easyLoop0 {
2   const divisibleBy7 = []
3   for (let i = 0; i < 99; i++) {
4     if (i % 7 === 0) divisibleBy7.push(i)
5   }
6   return divisibleBy7.join("")
7 }
8
```

dz1981

```
1 function easyLoop0 {
2   let arr = [];
3   for (let i = 0; i < 100; i++) {
4     if (i % 7 === 0) {
5       arr.push(i);
6     }
7   }
8   let string = arr.join("");
9   return string;
10 }
11
```

leobiscuits

```
1 function easyLoop0 {
2   let numbers = "";
3   for (let i = 0; i <= 99; i++) {
4     if (i % 7 === 0) numbers += i + " ";
5   }
6   return numbers;
7 }
8
```

Yoa

```
1 function easyLoop0 {
2   let divisibleBySeven = "";
3   for (let i = 0; i < 100; i++) {
4     if (i % 7 === 0) divisibleBySeven += i + " ";
5   }
6   return divisibleBySeven;
7 }
8
```

100% Solved

Challenge: Count Odds - JSCodex

Next challenge

Awesome! Great job Josh! 🎉

Solutions of other JSCodex Users

vulcano47

```
1 function countOdds(numbers) {
2   let contador = 0;
3   numbers.forEach(function (num) {
4     if (num % 2 !== 0) {
5       contador++;
6     }
7   });
8   return contador;
9 }
```

Fairfaxx

```
1 function countOdds(numbers) {
2
3
4
5   //const unique = Array.from(new Set(numbers));
6   let Odds = numbers.filter(n => n % 2 !== 0);
7
8   return Odds.length;
9 }
```

Challenge: What's my name? - JSCodex

Next challenge

Awesome! Great job Josh! 🎉


Solutions of other JSCodex Users


rohithsah7876

```
1 function whatIsMyName() {
2   let fName = document.getElementById("first-name");
3   let lName = document.getElementById("last-name");
4   const fullName = document.getElementById("full-name");
5
6   if(fName.length === 0){
7     fName = "#";
8   }
9
10  if(lName.length === 0){
11    lName = "#";
12  }
13  return fullName.value = fName + " " + lName;
14 }
```

Ibrahim

```
1 function whatIsMyName() {
2   var firstName = document.getElementById("first-name");
3   var lastName = document.getElementById("last-name");
4
5   // Check if inputs are empty and add placeholder
6   if (firstName.trim() === "") {
7     firstName = "#";
8   }
9   if (lastName.trim() === "") {
10    lastName = "#";
11  }
12
13  // Construct the full name
14  var fullName = firstName + " " + lastName;
15
16  // Write the full name to the fullname input field
17  document.getElementById("full-name").value = fullName;
18 }
```

Next challenge 

Awesome! Great job **Josh!** 

Solutions of other JSCodebox Users

HarunRunha

```
1 function firstJSON(key, value) {  
2   return `{"${key}":"${value}"}`  
3 }
```

vishupatel009


```
1 function firstJSON(key, value) {  
2   let ke = key;  
3   let obj = {};  
4  
5   obj[ke] = value;  
6   return JSON.stringify(obj);  
7 }
```


pdr

```
1 function firstJSON(key, value) {  
2   const obj = {  
3     [key]: value  
4   }  
5   return JSON.stringify(obj)  
6 }
```

butanyan

```
1 function firstJSON(key, value) {  
2  
3   return JSON.stringify({[key]: value})  
4 }
```

Next challenge 

Awesome! Great job **Josh!** 

Solutions of other JSCodebox Users

niklus

```
1 function strangeWord(word) {  
2   return word.split("").filter((letter, i) => {  
3     return i % 2 === 0;  
4   }).join("")  
5 }
```

parkers379



```
1 function strangeWord(word) {  
2   let mergedWord = "";  
3  
4   for (let i = 0; i < word.length; i += 2) {  
5     mergedWord += word[i];  
6   }  
7  
8   return mergedWord;  
9 }
```


Sunny

```
1 function strangeWord(word) {  
2   var words = ""  
3   for (let i = 0; i < word.length; i++) {  
4     if (i % 2 !== 0) {
```

hogwards

```
1 function strangeWord(word) {  
2   let newW=[]  
3   for (i=0; i<word.length; i=i+2){  
4     newW.push(word[i])
```


Next challenge  

Awesome! Great job Josh! 

Solutions of other JSCodebox Users

nayakayp

```
1 function buildingACar() {
2   return ({
3     wheels: 4,
4     power: 100,
5     doors: 3
6   })
7 }
```

jaymin8181


```
1 function buildingACar() {
2   const car = {
3     'wheels': 4,
4     'power': 100,
5     'doors': 3
6   }
7   return car;
8 }
```

BangauPutih

```
1 function buildingACar() {
2   const car = {wheels: 4, power: 100, doors: 3};
3   return car;
4 }
```



mvellandi


```
1 function buildingACar() {
2   return {
3     wheels: 4,
4     power: 100,
5     doors: 3
6   }
7 }
```

Microtrabajos en Internet: Pequeñas Tareas, G... 



Watch on **humix**


Now Playing

Next challenge  

Awesome! Great job Josh! 

Ad closed by Google

Next challenge  

Awesome! Great job Josh! 

Solutions of other JSCodebox Users

Sk8Max1992

```
1 function totalProduct(a, b) {  
2   if (a === b){  
3     return a * b;  
4   } else {  
5     return a + b;  
6   }  
7 }
```

dionm04




```
1 function totalProduct(a, b) {  
2   if (a == b){  
3     return a * b;  
4   } else {  
5     return a + b;  
6   }  
7 }
```



Kisarizvi


```
1 function totalProduct(a, b) {  
2   if(a===b){  
3     return a*b;  
4   }  
5   else{  
6     return a+b;  
7   }
```

ginaO

```
1 function totalProduct(a, b) {  
2   if(a == b){  
3     return a * b;  
4   } else {  
5     return a + b;  
6   }  
7 }
```

 Congratulations!  You've reached level 5! 

Next challenge  

Awesome! Great job Josh! 

Solutions of other JSCodebox Users

Leordan

```
1 function checkMe0 {  
2   var checkBox = document.getElementById("my-checkbox");  
3   checkBox.checked = true;  
4 }
```

w4ri0



```
1 function checkMe0 {  
2   document.querySelector("#my-checkbox").checked = true;  
3 }
```


Harry-5_

```
1 function checkMe0 {  
2   var checkBox = document.getElementById("my-checkbox");  
3   return checkBox.checked = true;  
4 }  
5 checkMe0;
```

rsova

```
1 function checkMe0 {  
2   document.getElementById("my-checkbox").checked = true;  
3 }
```

Next challenge  

Awesome! Great job Josh! 

Solutions of other JSCodebox Users

niklus

```
1 function is42(a, b) {  
2   return (a === 42 || b === 42 || a + b === 42);  
3 }
```

athang


```
1 function is42(a, b) {  
2   if(a+b===42||a===42||b===42)  
3   {  
4     return true  
5   }  
6   else  
7   {  
8     return false  
9   }  
10 }
```

dat


```
1 function is42(a, b) {  
2   return (a+b===42 || a===42 || b===42)  
3 }
```

gerrysantos

```
1 function is42(a, b) {  
2   let c = a + b;  
3 }
```



JSCodebox [All Challenges](#) [Ranking](#) [About](#) [Logout](#)



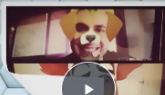
Congratulations!

You finished all Challenges of the category **EASY!**

Now you really deserve a break. **But don't forget:** there are more challenges waiting for you and new ones will be added regularly. 😊

[Share your success on Twitter](#)

Microtrabajos en Internet: Pequeñas Tareas, G...



Share

Now Playing