New ES6 Syntax



Mark Zamoyta
SOFTWARE DEVELOPER
@markzamoyta

New ES6 Syntax



let, const and Block Scoping

Arrow Functions =>

Default Function Parameters

Rest and Spread ...

Object Literal Extensions

for ... of Loops

Octal and Binary Literals

Template Literals

Destructuring



let, const and Block Scoping



```
'use strict';
console.log(productId);
var productId = 12;
```

What shows in the console?

Answer

undefined

```
'use strict';
console.log(productId);
let productId = 12;
```

What shows in the console?

Answer

ReferenceError: productId is not defined

```
'use strict';
let productId = 12;
console.log(productId);
```

What shows in the console?

Answer

12

```
'use strict';
let productId;
console.log(productId);
```

What shows in the console?

Answer

undefined

```
'use strict';
let productId = 12;
{
    let productId = 2000;
}
console.log(productId);
```

What shows in the console?

 Δ nswer

12

```
'use strict';
{
    let productId = 2000;
}
console.log(productId);
```

What shows in the console?

Answer

Reference Error: productId is not defined

```
'use strict';
function updateProductId() {
   productId = 12;
}
let productId = null;
updateProductId();
console.log(productId);
```

What shows in the console?

Answer

12

```
'use strict';
let productId = 42;
for (let productId = 0; productId < 10; productId++)
{
}
console.log(productId);</pre>
```



```
'use strict';
let updateFunctions = [];
for (var i = 0; i < 2; i++) {
    updateFunctions.push(function () { return i; });
}
console.log(updateFunctions[0]());</pre>
```



```
'use strict';
let updateFunctions = [];
for (let i = 0; i < 2; i++) {
    updateFunctions.push(function () { return i; });
}
console.log(updateFunctions[0]());</pre>
```



```
'use strict';
const MARKUP_PCT = 100;
console.log(MARKUP_PCT);
```

What shows in the console?

Answer

100

```
'use strict';
const MARKUP_PCT;
console.log(MARKUP_PCT);
```

What shows in the console?

Answer

SyntaxError: Unexpected token;

```
'use strict';

const MARKUP_PCT = 100;

MARKUP_PCT = 10;

console.log(MARKUP_PCT);
```

What shows in the console?

Answer

TypeError: Assignment to constant variable.

```
'use strict';
const MARKUP_PCT = 100;
if (MARKUP_PCT > 0) {
   const MARKUP_PCT = 10;
}
console.log(MARKUP_PCT);
```

What shows in the console?

Answer

100

Arrow Functions



```
'use strict';
var getPrice = () => 5.99;
console.log(typeof getPrice);
```

What shows in the console?

Answer

function

```
'use strict';
var getPrice = () => 5.99;
console.log(getPrice());
```

What shows in the console?

Answer

5.99

```
'use strict';
var getPrice = count => count * 4.00;
console.log(getPrice(2));
```

What shows in the console?

Answer

```
'use strict';
var getPrice = (count, tax) => count * 4.00 * (1 + tax);
console.log(getPrice(2, .07));
```



```
'use strict';
var getPrice = (count, tax) => {
  var price = count * 4.00;
  price *= (1 + tax);
  return price;
}
console.log(getPrice(2, .07));
```

What shows in the console?

Answer

8.56

```
'use strict';
document.addEventListener('click', function () {
   console.log(this);
});
```





```
'use strict';
document.addEventListener('click', () => console.log(this));
```





Window {...}

```
'use strict';
var invoice = {
    number: 123,
    process: function () {
       console.log(this);
    }
};
invoice.process();
```

What shows in the console?

Answer

```
Object {
    number: 123
}
```

```
'use strict';
var invoice = {
    number: 123,
    process: () => console.log(this)
};
invoice.process();
```

What shows in the console?

Answer

Window { ... }

```
'use strict';
var invoice = {
    number: 123,
    process: function () {
       return () => console.log(this.number);
    }
};
invoice.process()();
```



```
'use strict';
var invoice = {
  number: 123,
  process: function () {
     return () => console.log(this.number);
var newInvoice = {
  number: 456
invoice.process().bind(newInvoice)();
```



```
'use strict';
var invoice = {
  number: 123,
  process: function () {
     return () => console.log(this.number);
var newInvoice = {
  number: 456
invoice.process().call(newInvoice);
```



What shows in the console?

Answer

SyntaxError: unexpected
token =>

```
'use strict';
var getPrice = () => 5.99;
console.log(getPrice.hasOwnProperty("prototype"));
```





Default Function Parameters



```
'use strict';
var getProduct = function(productId = 1000) {
   console.log(productId);
};
getProduct();
```



```
'use strict';
var getProduct = function(productId = 1000, type = 'software') {
   console.log(productId + ', ' + type);
};
getProduct(undefined, 'hardware');
```





```
'use strict';
var getTotal = function(price, tax = price * 0.07 ) {
   console.log(price + tax);
};
getTotal(5.00);
```



```
'use strict';
var baseTax = 0.07;
var getTotal = function(price, tax = price * baseTax ) {
    console.log(price + tax);
};
getTotal(5.00);
```



```
'use strict';
var generateBaseTax = () => 0.07;
var getTotal = function(price, tax = price * generateBaseTax() ) {
   console.log(price + tax);
};
getTotal(5.00);
```



```
'use strict';
var getTotal = function(price, tax = 0.07 ) {
   console.log(arguments.length);
};
getTotal(5.00);
```



```
'use strict';
var getTotal = function(price = adjustment, adjustment = 1.00) {
   console.log(price + adjustment);
};
getTotal();
```







SyntaxError: Use before declaration

```
'use strict';
var getTotal = function(price = adjustment, adjustment = 1.00) {
   console.log(price + adjustment);
};
getTotal(5.00);
```



What shows in the console?

```
'use strict';
var getTotal = new Function("price = 20.00", "return price;");
console.log(getTotal());
```



Rest and Spread



```
'use strict';
var showCategories = function (productId, ...categories) {
   console.log(categories instanceof Array);
};
showCategories(123, 'search', 'advertising');
```





```
'use strict';
var showCategories = function (productId, ...categories) {
   console.log(categories);
};
showCategories(123, 'search', 'advertising');
```





```
'use strict';
var showCategories = function (productId, ...categories) {
   console.log(categories);
};
showCategories(123);
```



```
'use strict';
var showCategories = function (productId, ...categories) {
};
console.log(showCategories.length);
```



```
'use strict';
var showCategories = function (productId, ...categories) {
   console.log(arguments.length);
};
showCategories(123, 'search', 'advertising');
```



What shows in the console?

```
'use strict';
var showCategories =
  new Function("...categories", "return categories;");
console.log(showCategories('search', 'advertising'));
```





```
'use strict';

var prices = [12, 20, 18];

var maxPrice = Math.max(...prices);

console.log(maxPrice);
```

What shows in the console?

Answer

```
'use strict';
var prices = [12, 20, 18];
var newPriceArray = [...prices];
console.log(newPriceArray);
```

What shows in the console?

Answer

[12, 20, 18]

```
'use strict';
var newPriceArray = Array(...[,,]);
console.log(newPriceArray);
```

What shows in the console?

Answer

[undefined, undefined]

```
'use strict';
var newPriceArray = [...[,,]];
console.log(newPriceArray);
```

What shows in the console?

Answer

[undefined, undefined]

```
'use strict';
var maxCode = Math.max(..."43210");
console.log(maxCode);
```

What shows in the console?

 Δ nswer

```
'use strict';
var codeArray = ["A", ..."BCD", "E"];
console.log(codeArray);
```

What shows in the console?

Answer

["A","B","C","D","E"]

Object Literal Extensions



```
'use strict';
var price = 5.99, quantity = 30;
var productView = {
    price,
    quantity
};
console.log(productView);
```

What shows in the console?

Answer

{price: 5.99,

quantity: 30}

```
'use strict';
\overline{\text{var}} price = 5.99, quantity = 10;
var productView = {
   price,
  quantity,
  calculateValue() {
     return this.price * this.quantity
console.log(productView.calculateValue());
```



```
'use strict';
\overline{\text{var}} price = 5.99, quantity = 10;
var productView = {
   price: 7.99,
  quantity: 1,
   calculateValue() {
     return this.price * this.quantity
console.log(productView.calculateValue());
```



```
'use strict';
\overline{\text{var}} price = 5.99, quantity = 10;
var productView = {
   price,
  quantity,
  "calculate value"() {
     return this.price * this.quantity
console.log(productView["calculate value"]());
```



```
'use strict';
var field = 'dynamicField'
var price = 5.99;
var productView = {
    [field]: price
};
console.log(productView);
```

What shows in the console?

Answer

{dynamicField: 5.99}

```
'use strict';
var field = 'dynamicField'
var price = 5.99;
var productView = {
    [field + "-001"]: price
};
console.log(productView);
```

What shows in the console?

Answer

{dynamicField-001: 5.99}

```
'use strict';
var method = 'doIt'
var productView = {
    [method + "-001"]() {
       console.log("in a method");
    }
};
productView['doIt-001']();
```

What shows in the console?

Answer

in a method

```
'use strict';
var ident = 'productId';
var productView = {
    get [ident] () { return true; },
    set [ident] (value) { }
};
console.log(productView.productId);
```

What shows in the console?

Answer

true

for ... of Loops



```
'use strict';
var categories = ['hardware', 'software', 'vaporware'];
for (var item of categories) {
   console.log(item);
}
```





```
'use strict';
var categories = [,,];
for (var item of categories) {
   console.log(item);
}
```

What shows in the console?

Answer

undefined undefined

```
'use strict';
var codes = "ABCDF";
var count = 0;
for (var code of codes) {
   count++;
}
console.log(count);
```

What shows in the console?

Answer

Octal and Binary Literals



```
'use strict';
var value = 0010;
console.log(value);
```

What shows in the console?

Answer

```
'use strict';
var value = 0010;
console.log(value);
```

What shows in the console?

Answer

```
'use strict';
var value = 0b10;
console.log(value);
```

What shows in the console?

Answer

```
'use strict';
var value = 0B10;
console.log(value);
```

Question

What shows in the console?

Answer

2

Template Literals



```
'use strict';
let invoiceNum = '1350';
console.log(`Invoice Number: ${invoiceNum}`);
```





```
'use strict';
let invoiceNum = '1350';
console.log(`Invoice Number: ${invoiceNum}`);
```





```
'use strict';
let invoiceNum = '1350';
console.log(`Invoice Number: \${invoiceNum}`);
```





```
'use strict';
let message = `A
B
C';
console.log(message);
```

Question

What shows in the console?

Δ nswer

A

В

 \mathbf{C}

```
'use strict';
let invoiceNum = '1350';
console.log(`Invoice Number: ${"INV-" + invoiceNum}`);
```





```
'use strict';

function showMessage(message) {
    let invoiceNum = '99';
    console.log(message);
}

let invoiceNum = '1350';
showMessage('Invoice Number: ${invoiceNum}');
```





```
'use strict';

function processInvoice(segments) {
   console.log(segments);
}

processInvoice `template`;
```





```
'use strict';
function processInvoice(segments, ...values) {
  console.log(segments);
  console.log(values);
let invoiceNum = '1350';
let amount = '2000';
processInvoice Invoice: ${invoiceNum} for ${amount};
```



What shows in the console?



Destructuring



```
'use strict';
let salary = ['32000', '50000', '75000'];
let [ low, average, high ] = salary;
console.log(average);
```





```
'use strict';
let salary = ['32000', '50000'];
let [ low, average, high ] = salary;
console.log(high);
```



What shows in the console?



undefined

```
'use strict';
let salary = ['32000', '50000', '75000'];
let [ low, , high ] = salary;
console.log(high);
```



```
'use strict';
let salary = ['32000', '50000', '75000'];
let [ low, ...remaining ] = salary;
console.log(remaining);
```





```
'use strict';
let salary = ['32000', '50000'];
let [ low, average, high = '88000'] = salary;
console.log(high);
```



```
'use strict';
let salary = ['32000', '50000', ['88000', '99000'] ];
let [low, average, [actualLow, actualHigh]] = salary;
console.log(actualLow);
```



```
'use strict';
let salary = ['32000', '50000'];
let low, average, high;
[low, average, high = '88000'] = salary;
console.log(high);
```



```
'use strict';

function reviewSalary([low, average], high = '88000') {
   console.log(average);
}

reviewSalary(['32000', '500000']);
```



```
'use strict';
let salary = {
    low: '32000',
    average: '50000',
    high: '75000'
};
let { low, average, high } = salary;
console.log(high);
```

Question

What shows in the console?

Answer

75000

```
'use strict';
let salary = {
    low: '32000',
    average: '50000',
    high: '75000'
};
let { low: newLow, average: newAverage, high: newHigh } = salary;
console.log(newHigh);
```



```
'use strict';
let salary = {
    low: '32000',
    average: '50000',
    high: '75000'
};
let newLow, newAverage, newHigh;
{ low: newLow, average: newAverage, high: newHigh } = salary;
console.log(newHigh);
```



```
'use strict';
let salary = {
    low: '32000',
    average: '50000',
    high: '75000'
};
let newLow, newAverage, newHigh;
({ low: newLow, average: newAverage, high: newHigh } = salary);
console.log(newHigh);
```



```
'use strict';
let [maxCode, minCode] = 'AZ';
console.log(`min: ${minCode} max: ${maxCode}`);
```





Advanced Destructuring



```
'use strict';
let [high, low] = [,];
console.log(`high: ${high} low: ${low}`);
```





```
'use strict';
let [high, low] = undefined;
console.log(`high: ${high} low: ${low}`);
```





```
'use strict';
let [high, low] = null;
console.log(`high: ${high} low: ${low}`);
```





```
'use strict';
try {
    let [ high, low, ] = undefined;
}
catch (e) {
    console.log(e.name);
}
```





```
'use strict';
let [ high, low, ] = [500, 200];
console.log(`high: ${high} low: ${low}`);
```





```
'use strict';
for (let [a, b] of [[5, 10]]) {
   console.log(`${a} ${b}`);
}
```



```
'use strict';
let count = 0;
for (let [a, b] of [[5, 10]]) {
    console.log(`${a} ${b}`);
    count++;
}
console.log(count);
```



What shows in the console?



```
'use strict';
try {
    throw [123, 'message'];
}
catch ([invoiceNum, errorMessage]) {
    console.log(`${invoiceNum} ${errorMessage}`);
}
```



```
'use strict';
function getResult() {
    let high, low;
    return { high, low } = { high: 500, low: 200 };
}
```



```
'use strict';
let nums = {
  high: 1000,
  low: 20,
  average: 400
let high, low, average;
(\{ high, low \} = \{ average \} = nums);
console.log(`${high} ${low} ${average}`);
```





let, const and Block Scoping

```
'use strict';
let productId = 12;
console.log(productId);
```





Arrow Functions

```
'use strict';
var getPrice = count => count * 4.00;
console.log(getPrice(2));
```





Default Function Parameters

```
'use strict';
var getTotal = function(price, tax = price * 0.07 ) {
   console.log(price + tax);
};
getTotal(5.00);
```





Rest and Spread Operators

```
'use strict';
var showCategories =
   function (productId, ...categories) {
   };
console.log(showCategories.length);
```

```
'use strict';
var prices = [12, 20, 18];
var maxPrice = Math.max(...prices);
console.log(maxPrice);
```





Object Literal Extensions

```
'use strict';
var method = 'doIt'
var productView = {
    [method + "-001"]() {
        console.log("in a method");
    }
};
productView['doIt-001']();
```



for ... of Loops

```
'use strict';
var codes = "ABCDF";
var count = 0;
for (var code of codes) {
    count++;
}
console.log(count);
```





Octal and Binary Literals

```
'use strict';
var value = 0010;
console.log(value);
```

```
'use strict';
var value = 0b10;
console.log(value);
```





Template Literals

```
'use strict';
let invoiceNum = '1350';
console.log(`Invoice Number: ${invoiceNum}`);
```



Destructuring

```
'use strict';
let salary = ['32000', '500000', '75000'];
let [ low, average, high ] = salary;
console.log(average);
```