# ES6

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#### Introduction to ES6

- ➤ ECMAScript is a specification for writing scripting language defined by European Computer Manufacturers Association (ECMA).
- ➤ Various scripting languages like JavaScript, ActionScript, Jscript etc. implement ECMAScript specifications. Thus, ECMAScript is a superset of JavaScript.
- ➤ ECMAScript's specification version 5 is called as ES5 & similarly specification version 6 is called as ES6 or ECMAScript 2015.

## ECMAScript release history

Release	Year
ECMAScript 1	June 1997
ECMAScript 2	June 1998
ECMAScript 3	December 1999
ECMAScript 4	July 2008
ECMAScript 5	December 2009
ECMAScript 5.1	June 2011
ECMAScript 6	June 2015

#### ES6 features

- Added 'const' keyword to declare a constant & 'let' keyword to determine variable scope.
- Added several utility methods inside Math, Number, Array & String.
- > Added 'arrow functions' similar to lambda expressions.
- ➤ Added 'extended parameter handling' similar to variable method arguments.
- Added module importing & exporting features.

#### ES6 features continue...

- Added object oriented concepts so that we can write a class, we can have inheritance, static methods, getter/setter methods etc.
- ➤ Added collection classes like Map & Set along with iteration facility.

#### Setup Environment

Install Node.js (<a href="https://nodejs.org/en/download/">https://nodejs.org/en/download/</a>)

Install 'Visual Studio Code'

(https://code.visualstudio.com/download)

Developing first ES6 application

```
1. mkdir hello_app
2. cd hello_app
3. Create app.js
   document.write('Hello from ES6!!');
   console.log('ES6 app loaded');
4. Create index.html
   <html>
    <body>
     <script src="bundle.js"></script>
    </body>
   </html>
```

- 5. Create package.json file using "npm init" command.
- 6. Add following dependencies into package.json

```
"devDependencies": {
 "webpack":"1.14.0",
 "babel-core":"6.21.0",
 "babel-loader":"6.2.10",
 "babel-preset-es2015":"6.18.0",
 "webpack-dev-server":"1.16.2",
 "babel-polyfill": "",
 "typescript": "",
 "ts-loader": ""
```

7. Run 'npm install'. It will install all dependencies required to run ES6 application.

8. Create webpack.config.js file. The webpack.config.js is a standard configuration file provided by webpack to put all of your configuration, loaders and other specific information relating to your build.

```
module.exports = {
  entry: "./app.js",
  output: { filename: "bundle.js" },
  devServer: { inline:true, port: 8080 },
  module: { loaders: [ { ... }]},
  watch: true
}
```

entry - name of the top level file or set of files that we want to include in our build, can be a single file or an array of files. In our build, we only pass in our main file (app.js).

output - an object containing your output configuration. In our build, we only specify the filename key (bundle.js) for the name of the file we want Webpack to build.

**devServer** - Server configuration like port number & autorefresh the browser if code modified.

watch - It will auto build the ES6 code to ES5 if modified at runtime.

9. Set the path for 'webpack' command.

```
set PATH=%PATH%;./node_modules/.bin
```

- 10.Run the command 'webpack' on console. It will convert your ES6 code into ES5 in the form of bundle.js.
- 11.Start webpack-dev-server:

webpack-dev-server --inline

- 12. Find out on which port webpack-dev-server is running. Suppose it is 8080.
- 13. Finally, Run index. html inside browser:

http://localhost:8080/index.html

# ES6 features

#### **Constants**

ES6 allows to declare a constant whose value cannot be changed. For example:

```
const PI = 3.141593;
```

console.log(PI);

PI = 4.45; //Error

## Scoping

In JavaScript, any variable that is declared in the program is raised up to the top execution context. For example:

```
var submit = function() {
               var x = "foo";
              if (x == "foo") {
                        var y = "bar";
                                                           Output:
                                                           foo
                                                           bar
               console.log(x);
               console.log(y);
```

submit();

#### Scoping continue...

ES6 introduces 'let' keyword that respects the scope of a variable. For example:

submit();

```
var submit = function() {
               var x = "foo";
               if (x == "foo") {
                         let y = "bar";
                                            Output:
                                            foo
                                            Uncaught ReferenceError: y is not defined
               console.log(x);
               console.log(y);
```

#### Enhanced object properties

Creating object literals is made much easy in ES6 as compared to traditional JavaScript(ES5)

#### 1. Computed Property Names:

ES6 provides support to create object literals where property name itself is a computed value.

```
var prop = "foo";
var o = { [prop]: "hey", ["b" + "ar"]: "there", };
console.log(o.foo);
console.log(o.bar);
```

## Enhanced object properties

#### 1. Method Properties:

A javascript object can have method as a value of any attribute & it is called as 'method properties'.

#### ES5 code:

```
let myMath = { add: function(a, b) { return a + b; },
    subtract: function(a, b) { return a - b; } }
```

#### ES6 code:

```
let myMath = {
    add(a, b) { return a + b; } ,
    subtract(a, b) { return a - b; } }
```

## Object.assign()

The **object.assign()** method is used to copy property values from one or more source objects to a given target object. It will return the target object. Here is the syntax:

```
var copyObj = Object.assign(targetObj, sourceObj1,
sourceObj2....)
var obj = { firstname: "John", lastname: "Doe" };
var copy = Object.assign({}, obj);
console.log(copy); //Object {firstname: "John", lastname:
"Doe"}
```

#### **Arrow Functions**

- Arrows are a function shorthand using the => syntax.
- They are syntactically similar to the fat arrow syntax in C#, Java, and CoffeeScript.
- Arrow functions support both expression bodies and statement block bodies that return the value of the expression.
- ➤ Unlike functions, arrows share the same lexical this as their surrounding code.

## Arrow Functions as expression body

Expression bodies are a single line expression with the => token and an implied return value.

```
let nos = [2, 4, 6, 8, 10];
JavaScript (ES5) code:
Let square_nos = nos.map(function(num) { return num * num; });
ES6 code:
let square_nos = nos.map(num => num * num); //Arrow function
console.log(square_nos); //[4, 16, 36, 64, 100]
```

## Arrow Functions as statement body

Statement bodies are multiline statements that allow for more complex logic.

```
let fives = [];
let nums = [1, 2, 5, 15, 25, 32];
nums.forEach(v => {
if (v \% 5 === 0)
fives.push(v);
});
console.log(fives); //[5, 15, 25]
```

## Using 'this' inside arrow function

ES6 allows to access 'this' inside arrow functions. let matt = { name: "Matt", friends: ["Tom", "Jerry", "Ivan"], printFriends() { this.friends.forEach(f => console.log(this.name + "knows " + f)); matt.printFriends(); Output: Matt knows Tom Matt knows Jerry Matt knows Ivan

#### **Extended Parameter Handling**

Extended parameter handling mechanism in ES6 provides us three major functionalities:

- Default parameter values and optional parameters
- Rest parameter
- Spread operator

# Default parameter values and optional parameters

Default parameters allow your functions to have optional arguments.

hey world

#### Rest parameter

Rest parameter, indicated by three consecutive dot characters(...), allow your functions to have a variable number of arguments.

The rest parameter is an instance of Array, so all array methods work.

#### Spread operator

The spread operator is like the reverse of rest parameters. It allows you to expand an array into multiple formal parameters.

```
function add(a, b) {
               return a + b;
let nums = [5, 4];
console.log(add(...nums));
Output: 9
let a = [2, 3, 4];
let b = [1, ...a, 5];
console.log(b);
Output: [1, 2, 3, 4, 5]
```

#### Template Literals

- ➤ Template literals are indicated by enclosing strings in backtick characters (``)
- > Template literals are used to construct single line or multi-line strings.

```
`In JavaScript '\n' is a line-feed.`
`Now I can do multi-lines
with template literals.`
```

> Template literals provide 'String interpolation' facility which can be used to compose very powerful strings in a clean.

```
var fname = 'Tom';
var salary = 10000
var incentive = 2000
let message = `My name is '${fname}' and I am having total salary
${salary + incentive}`;
console.log(message); //My name is 'Tom' & I am having total salary
12000
```

## De-structuring Assignment

- The de-structuring assignment syntax is a JavaScript expression that makes it possible to extract data from arrays or objects.
- De-structuring can be applied at following places:
  - 1) Array matching
  - 2) Object matching
    - Shorthand notation
    - II. Deep matching
    - III. Parameter context
  - 3) Fail-soft de-structuring

# Array Matching using de-structuring assignment

Array matching is used to pull the required values from an array into stand-alone variables.

```
let [a, , b] = [ 11, 24, 92 ]; //Array de-structuring
console.log("a:", a, "b:", b);
```

#### Output:

a: 11 b: 92

# Object Matching using destructuring assignment

- ➤ Like array matching, object matching allows us to pull the required properties of an object into stand-along variables.
- There are three ways to apply object matching-
  - I. Shorthand notation
  - II. Deep matching
  - III. Parameter context

# Object Matching using Shorthand notation

Shorthand notation allows us to grab properties from an object & create new variables out of it.

```
let {id, title} = {id: 546, title: 'Fruit Delivery', price: 5200.85};
    //Note, stand-alone variable name & object property
    name should match.
console.log("Id:", id, "Title:", title);
```

#### Output:

Id: 546 Title: Fruit Delivery

## Object Deep Matching

Sometimes our object is more complex & contains nested properties. Data from such complex objects can be retrieved using deep matching.

```
let cust = {
    name: "Microsoft Corp.",
    address: {
         street: "J. M. Road",
         city: "Pune",
         state: "Maharashtra",
         zip: "411002"
    } };
let {address: {city, state}} = cust; //Deep matching
console.log("City:", city, "State:", state);
Output:
City: Pune State: Maharashtra
```

## Object matching using Parameter Context

Array matching & object matching can be applied towards function parameters.

```
function processArray([ name, val ]) {
              console.log(name, val);
function processObject({ name: n, val: v }) {
              console.log(n, v);
function processObject_2({ name, val }) {
              console.log(name, val);
processArray([ "bar", 42 ]);
processObject({ name: "foo", val: 7 });
processObject 2({ name: "bar", val: 42 });
```

Output: bar 42 foo 7 bar 42

## Fail-soft de-structuring

Fail soft de-structuring allows us to retrieve required values from array or object. However, if value is not present then we can provide default value of a variable.

```
let list = [ 7, 42 ];
```

**let** [a = 1, b = 2, c = 3, d] = list; //Fail-soft de-structuring with default values.

```
console.log("a:", a, "\nb:", b, "\nc:", c, "\nd:", d);
```

#### Output:

a: 7

b: 42

c: 3

d: undefined

#### Modules

Modules provide support for exporting and importing values without polluting the global namespace.

```
Exporting a module (arith.js)
export function sum(x, y) {
return x + y;
export var pi = 3.141593;
Importing a module (app.js)
import {sum, pi} from './arith';
console.log('2 pi = ' + sum(pi, pi));
```

### Module export/import with alias

#### **Export with alias:**

```
//arith.js
    function sum(x, y) {
                   return x + y;
    let pi = 3.141593;
    export {sum as add, pi}
   //app.js
    import {add, pi} from './arith';
    console.log('2 pi = ' + add(pi, pi));
Import with alias:
   //app.js
    import {add as plus, pi} from './arith';
    console.log('2 pi = ' + plus(pi, pi));
```

### Default export

Modules exporting single values are sometimes used in ES6.

Such modules can be exported with default option. For example:

```
//arith.js
export default function sum(x, y) \{ return x + y; \}
export function divide(x, y) {      return x / y; }
//app.js
import sum from './arith'; //Note that default modules are
imported without curly brackets.
import { divide } from './arith';
```

## Module import with wildcard (\*)

You can import all exported components into one line using wildcard (\*). Suppose arith.js exports sum() & divide() functions then you can import them using wildcard as follows:

```
//app.js
import * as arithOpr from './arith';
document.write('sum = ' + arithOpr.sum(20, 50));
document.write('divide = ' + arithOpr.divide(20, 5));
```

#### Classes

ES6 provides support for writing classes.

```
class Animal {
             constructor(name) {
                      this.name = name;
             greeting(sound) {
                      return `A ${this.name} ${sound}`;
             static echo(msg) {
                      console.log(msg);
let animal = new Animal("Dog");
console.log(animal.greeting("barks")); //A Dog barks
Animal.echo("roof, roof"); //roof, roof
```

#### Class Inheritance

```
class Dog extends Animal {
   constructor() {
              super("Dog");
   static echo() {
              super.echo("bow wow"); //super can be used for
   static methods as well
```

## Class with getters & setters

```
export class Animal {
       constructor(name) {
              this.name = name;
       get name() {
              return this. name;
       set name(value) {
              this._name = value;
```

#### **Promises**

- ➤ Promises provide a standard implementation of handling asynchronous programming in JavaScript without using callbacks.
- ➤ A promise represents a value that we can handle at some point in the future.
- ➤ A promise contract is immutable.

### Working with Promises

```
var p2 = Promise.resolve("foo");
p2.then((res) => console.log(res)); //Output: foo
var p = new Promise(function(resolve, reject) {
setTimeout(() => resolve(4), 2000);
});
p.then((res) => {
res += 2;
console.log(res);
}); //Output: 6
p.then((res) => console.log(res)); //Output: 4
                                                       Promises are immutable.
```

### Rejecting a Promise

Any promise throwing an error is considered as rejecting a promise.

### Rejecting a Promise

```
Any promise throwing an error is considered as rejecting a promise.
var p = new Promise(function(resolve, reject) {
         setTimeout(() => reject("Timed out!"), 2000);
});
p.then((res) => console.log(res),
(err) => console.log(err)); //Output: Timed out!
Promise.catch() method:
var p = new Promise(function(resolve, reject) {
setTimeout(() => {throw new Error("Error encountered!");}, 2000); });
p.then((res) => console.log("Response:", res))
.catch((err) => console.log("Error:", err));//Throwing an Error is the same as
calling reject().
```

### Promise.all

The Promise.all() method returns a single Promise that resolves when all of the promises in the iterable argument have resolved, or rejects.

```
var p = new Promise(function(resolve, reject) {
  resolve("bar");
});
var p2 = new Promise(function(resolve, reject) {
  setTimeout(() => resolve("foo"), 2000);
});
Promise.all([p, p2]).then(function (promises) {
     promises.forEach(function (text) { console.log(text); }); //Output: bar
foo after 2 secs.
});
```

#### Promise.race

Sometimes we don't want to wait until all of the promises have completed; rather, we want to get the results of the first promise to fulfill.

```
function delay(ms) {
    return new Promise((resolve, reject) => {
    setTimeout(resolve, ms);
}); }
Promise.race([ delay(3000).then(() => "I finished second."),
delay(2000).then(() => "I finished first.") ])
.then(function(txt) {
         console.log(txt);
})
.catch(function(err) { console.log("error:", err); });
//Output: I finished first.
```

# Thank you!!