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 (https://nodejs.org/en/download/)

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
 - I. 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!!