

**TO  
THE  
NEW™**



**JavaScript**

# What will we cover

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- History
- Language Details
- Runtimes and Execution Environment
- Types
- Variable Declarations
- Operators
- Conditionals and Loops
- Jump Statements
- Objects
- Array
- Function
- Utilities

# JavaScript - How, When, Why

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- Marc Andreessen, Netscape founder, believed HTML needed a “glue language”.
- Brendan Eich was hired with the goal of embedding [Scheme](#) in Netscape Navigator - April 1995.
- Instead, Eich was commissioned to create a language that resembled Java.
- Eich wrote a prototype in **10 days** in May 1995.
- Enters Mocha, *ahem*, LiveScript, *ahem*, JavaScript.
- Standardised by ECMA(**European Computer Manufacturers Association**): ECMA-262 by committee TC39.
- Officially called ECMAScript.
- Various implementations of the standard(ECMAScript) viz., JavaScript(most popular), ActionScript, JScript.

# JavaScript - The journey so far

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- Netscape submitted JavaScript to Ecma International - 1996.
- First Edition - emergence as ECMA-262 standard - 1997.
- Second Edition - ECMAScript 2 - 1998.
- ECMAScript 3 - 1999.
- ECMAScript 4 - Work started in 2000, never saw the sun - discord among players - guess what - Microsoft.
- ECMAScript 3.1 - ECMAScript 4 renamed to 3.1 - 2007.
- ECMAScript 5 - ECMAScript 3.1 renamed to 5 - 2009.
- Harmony - Agenda to drive language development further.
- ECMAScript 5.1 - 2011 - aka **ES5** - ECMAScript 5 with minor corrections.
- ECMAScript 2015 - 2015 - aka **ES6**.
- ECMAScript 2016 - 2016 - **ES7** (Exponentiation operator (\*\*)) and Array.prototype.includes).
- ECMAScript 2017 - 2017 - **ES8** (Concurrency and atomics, syntactic integration with promises (async/await)).
- ECMAScript 2018 - 2018 - **ES9** (Asynchronous iteration and generators, new regular expression features and rest/spread parameters).

- Started as a scripting language.
- Now used as a general purpose programming language. It supports multiple paradigms of programming - Functional, Object Oriented.
- From browser to mobiles, servers, embedded systems, TV, you name it.
- [Atwood Law](#): “Any application that *can* be written in JavaScript, *will* eventually be written in JavaScript”.
- Any programming language offers capabilities based on runtime environment.
- JavaScript is the same everywhere, but things that can be achieved with it depends on the runtime, e.g. you can access process, stream in Node, but not in browser.
- And for the sake of sanity, please read out aloud - “JavaScript is not threaded at all - neither single nor multiple”. Thread, Process fork etc are concerns of runtime not the language.

# JavaScript - The runtime aka Engine

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- JavaScript has come a long way - 20 years.
- Big internet giants - Google, Mozilla, Microsoft, Apple - have created respective runtimes aka engines.
- Notable among them are - V8 by Google, [Spider, Trace]Monkey by Mozilla, Chakra by Microsoft, Nitro by Apple.
- These engines vary in their execution speed and performance - V8 is a winner here, used to power Node, and many more.
- Almost all engines compile JavaScript in-place - on browser or on node.
- Compilation not in traditional sense - no intermediate bytecode available.

## ES5.1

# JavaScript - Browser as our execution environment



- Browsers have built in JS engines.
- We will use browser capabilities to run and learn JavaScript.
- Create a directory containing two files - index.html and app.js
- Refer notes for the content of these files.
- Browse the index.html file in chrome
- Open Console Tab in Developer Tools



# JavaScript - Data Types



- JavaScript is loosely-typed, dynamic, case-sensitive language.

```
var seven = 7;  
seven = "See, I am assigned a string value";
```

- The language defines following data types:
  1. Undefined
  2. Null
  3. Boolean
  4. Number
  5. String
  6. Symbol - **ES6 onwards**
  7. Object
- All but **Object** are primitive types - they are immutable, their values cannot be changed.

# JavaScript - Data types - Undefined



- The Undefined type has only one value - **undefined** - note the lowercase.
- Whenever a variable has not been assigned a value, the runtime assigns it the **undefined** value.

```
var primitive_undefined;  
console.log('Every declared uninitialized variable holds the value : ', primitive_undefined);
```

```
console.log('If we try access a variable that is not declared, we get : ');  
console.log(undeclared_variable);
```

- Note: The variable must have been declared, otherwise we get a ReferenceError

# JavaScript - Data types - Null



- The Null type has only one value - **null** - note the lowercase.
- **null** represents intentional absence of an object value .

```
var null_value = null;  
console.log(null_value, 'represents intentional absence of Object value');  
null_value = new Date();
```

- **null** is meant for objects, **undefined** can be used for both primitive values and objects. However, this is not a strict enforcement.

# JavaScript - Data types - Boolean

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- The Boolean data type has two values - **true** and **false**.
- There is a wrapper object for boolean types - **Boolean**.
- Wrapper objects encapsulate primitive values.

# JavaScript - Data types - Number



- Number in JavaScript is [double-precision 64-bit binary format IEEE 754 value](#) .
- Can represent numbers from  $-(2^{53} - 1)$  to  $2^{53} - 1$ .
- In addition, there are three symbolic values **-Infinity**, **+Infinity**, **NaN**(Not a Number)
- There are no integers, floats, decimal, long - only numbers. **0**(Zero) has two representations **-0** and **+0**. **0** is **+0**
- **Number** is the wrapper object for Number data type. It has various properties like **Number.MAX\_VALUE**, **Number.MIN\_VALUE**.
- Numbers can be represented in decimal, octal, hexadecimal and scientific notations

**Decimal** = 12345 - any valid decimal digit - 0 through 9

**Octal** = **0**1234 - any valid octal digit prefixed with 0 - 0 through 7

**Hex** = **0x**DEADCAFE9 - any valid hex digit - 0 through 9, A through F - case insensitive

**Sci** = 2.99**E**8 - either E or e

# JavaScript - Data types - String



- The String data type represents textual data that are UCS-2 (UTF-16) code points.\*
- The default encoding for JavaScript is UTF-8.
- These are immutable sequence of 16 bits, considered as primitive values.
- Operations that seem to modify strings actually return a new string with the modifications.
- **String** is the wrapper object for String type.
- There is no character type in JavaScript. Characters are represented as string of length 1.

\* UCS-2 represents the Basic Multilingual Plane. It contains all code points from \u0000 to \uFFFF. ES6 supports characters from other planes as well. UCS-2 is deprecated now.

# JavaScript - Data types - Object

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- Object represents a container type whose value is accessed via reference in memory.
- Except primitives, everything in JavaScript is an Object
- **Date**, **Array**, **Math**, **RegExp**, **Error**, **Function**, **Promise** (ES6 onwards) etc all are objects.
- **Function** is an special object with additional capability of being *callable*.

# JavaScript - Data Types In Action

```
var audienceStrength;  
var speaker = null;  
var isCommonSession = true;  
var sessionDurationInDays = 2;  
var sessionTitle = 'JavaScript';  
var sessionDetails = {  
  audienceStrength: undefined,  
  speaker: null,  
  isCommonSession: true,  
  sessionDurationInDays: 2,  
  sessionTitle: 'JavaScript'  
};
```

```
var undefinedValue = undefined;  
var anotherWayForUndefined = void 0;  
  
var singleQuoteString = 'SQS',  
    doubleQuoteString = "DQS";  
  
var wrapperString = new String("WS");  
console.log(wrapperString.valueOf());  
var wrapperNumber = new Number(10);  
console.log(wrapperNumber.valueOf());
```



# JavaScript - Building Blocks In A Glance

Variable	Explanation	Example
<b>String</b>	A string of text. To signify that the variable is a string, you should enclose it in quote marks.	<code>var myVariable = 'Bob';</code>
<b>Number</b>	A number. Numbers don't have quotes around them.	<code>var myVariable = 10;</code>
<b>Boolean</b>	A True/False value. The words <code>true</code> and <code>false</code> are special keywords in JS, and don't need quotes.	<code>var myVariable = true;</code>
<b>Array</b>	A structure that allows you to store multiple values in one single reference.	<code>var myVariable = [1, 'Bob', 'Steve', 10];</code> Refer to each member of the array like this: <code>myVariable[0], myVariable[1],</code> etc.
<b>Object</b>	Basically, anything. Everything in JavaScript is an object, and can be stored in a variable. Keep this in mind as you learn.	<code>var myVariable = document.querySelector('h1');</code> All of the above examples too.

# JavaScript - Comments

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Comments can be single line or multi-line.

```
// This is a single line comment. It spans over a line
```

```
/* This can span single or multiple lines*/      // We can mix another comment here
```

```
/*  
 * This is  
 * a  
 * multi line comment  
 */
```

# JavaScript - Literals

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Literals are data values that appear 'as is' in a program.

```
3.14159          // A floating point literal
108              // An integer literal
2.99e8           // A floating point literal represented in scientific notation
"A string literal" // A string literal
'Another string literal'
true             // A boolean literal
false           // Another boolean literal
/javascript/gi   // A regular expression literal
{key: value}     // An object literal
[1,2,3,4,5]      // An array literal
```

# JavaScript - Identifiers and Keywords



An identifier is just a name.

Identifiers must begin with **letter(a-z A-Z)** or **underscore(\_)** or **the dollar sign(\$)**. Subsequent characters can be any among these in addition to **digits(0-9)**.

Certain identifiers are reserved by the language. These are called **keywords**.

Some keywords are:

## ES5

var	new	true
do	null	false
while	try	
for	catch	
if	finally	
else	return	

## ES6 Onwards

class  
super  
const  
let  
yield

# JavaScript - Expressions and Operators

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- Expression is a phrase that when evaluated produces a value.
- Simple expressions are formed by literals or constants. Complex expressions uses operators and operands.
- Operators can be numeric, logical, relational or language specific.

# JavaScript - Operators



**Unary operators** : Unary Plus, Minus e.g. +a, -b

## **Binary operators :**

Increment and decrement operators with pre and post variants: ++, --

Arithmetic Operators: Addition + , Subtraction - , Multiplication \* , Division /

Logical Operators: And &&, Or | | , Not !

Bitwise Operators: Bitwise And &, Or | , Not ~, Shift Left <<, Shift Right >>

Relational Operators: <, >, <=, >=, ==, !=, ===, !==

**Ternary operator** :        ? :        a ? b : c

## **Language operators :**

*typeof* : Determine type of operand

*delete* : Remove a property from an object

*instanceof* : Tests class of an object

*in* : Test property membership in object

*void* : Returns undefined value

# JavaScript - Operators

Operator	Description	Example	Result	
+	Addition	$x = y + 2$	$x = 7$	$y = 5$
-	Subtraction	$x = y - 2$	$x = 3$	$y = 5$
*	Multiplication	$x = y * 2$	$x = 10$	$y = 5$
/	Division	$x = y / 2$	$x = 2.5$	$y = 5$
%	Modulus (division remainder)	$x = y \% 2$	$x = 1$	$y = 5$
++	Increment	$x = ++y$	$x = 6$	$y = 6$
		$x = y++$	$x = 5$	$y = 6$
--	Decrement	$x = --y$	$x = 4$	$y = 4$
		$x = y--$	$x = 5$	$y = 4$

Operator	Example	Same As	Result
=	$x = y$		$x = 5$
+=	$x += y$	$x = x + y$	$x = 15$
-=	$x -= y$	$x = x - y$	$x = 5$
*=	$x *= y$	$x = x * y$	$x = 50$
/=	$x /= y$	$x = x / y$	$x = 2$
%=	$x \% = y$	$x = x \% y$	$x = 0$

# JavaScript - Comparators

Operator	Description	Example
==	is equal to	x==8 is false x==5 is true
===	is exactly equal to (value and type)	x===5 is true x=== "5" is false
!=	is not equal	x!=8 is true
>	is greater than	x>8 is false
<	is less than	x<8 is true
>=	is greater than or equal to	x>=8 is false
<=	is less than or equal to	x<=8 is true

Operator	Description	Example
&&	and	(x < 10 && y > 1) is true
	or	(x==5    y==5) is false
!	not	!(x==y) is true



- Statements are JavaScript commands that when executed has some side effect on the environment.
- Statements are terminated by semicolon.
- Statements can be expression statements or declarative statements

- Statements can be categorized as

Conditional: if switch

Loop: while for

Jumps: break return throw

- Statements can be blocked using curly brackets aka curlies, braces - { }

```
{  
    var a = 10;  
    console.log('This is a statement block.');
```

```
}
```

# JavaScript - Declaration Statements

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- The **var** and **function** are declaration statements.
- They declare or define variables and functions.
- These statements define identifiers (variables and function names) for use in program.

# JavaScript - Declaration Statement - var



**var** declares a variable or many variables.

To declare a variable

```
var <identifier>;
```

To declare and initialize a variable

```
var <id> = <value>;
```

To assign a variable

```
<id> = <value>;
```

- We can declare one variable at a time

```
var greeting = "We are learning JavaScript";
```

- Or many variables in single statement

```
var a = 10, statement = 'Ignorance is sin; cognizance divine', b = a * 2 ;
```

- We can also use var to declare functions

```
var square = function(number) { return number * number } ;
```

# JavaScript - Declaration Statement - function



- **function** is used to define functions.
- Function declaration has the form

```
function functionName(arg1, arg2, arg3, [...arg4]) {  
  
}
```

- Function declaration statement can be used in expression form to be initialized to a variable. Such an expression is called function expression

```
var f = function functionName(arg1, arg2, arg3, [...arg4]) {  
  
}
```

- A function expression can define a nameless function. Such a definition is called anonymous function.

```
var f = function (arg1, arg2, arg3, [...arg4]) {  
  
}
```

# JavaScript - Conditional Statement

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- Conditional statements execute or skip statements depending on value of specified statement.
- These define decision points known to create branches in code.
- The more the branches in code, the more the cyclomatic complexity.
- We should strive for less cyclomatic complexity of code.

# JavaScript - Conditional - if

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- IF Clause  
    if (expression)  
        statement
- IF ELSE Clause  
    if (expression)  
        statement  
    else  
        statement
- IF ELSE IF ELSE Clause  
    if (expression)  
        statement  
    else if (expression)  
        statement  
    else  
        statement

# JavaScript - Conditional - switch

- Switch is another conditional statement used when all branches depend on value of same expression.

```
switch(expression) {
```

```
    case expression:
```

```
        statement;  
        break;
```

```
    case expression:
```

```
        statement;  
        break;
```

```
    default:
```

```
        statement;  
        break;
```

```
}
```

# JavaScript - Loops - while and do while



- While statement is basic looping statement.
- There are two variants - **while** and **do while**

```
while (expression)  
    statement
```

- Do-while

```
do  
    statement  
while (expression);
```



# JavaScript - Loops - for

- **for** is more convenient looping statement.

```
for(initialize; test; increment)
    statement
```

- For in terms of while

```
initialize
while(test){
    statement;
    increment;
}
```

# JavaScript - Jumps - break and continue



- Jump statements cause the runtime to jump to new location in source code.
- Break statement causes innermost loop or switch statement to exit immediately.

```
for (i = 0; i < data.length; i++) {  
    if(data[i] == "key"){  
        isFound = true;  
        break;  
    }  
}
```

- Continue restarts the loop at next iteration

```
for (i = 0; i < data.length; i++) {  
    if(!data[i]) continue;  
    total += data[i];  
}
```

# JavaScript - Jumps - return



- Return causes the runtime to jump to the point from where it was called.
- Inside functions, it is used to specify the value of function invocation.

```
function isEven(candidate) {  
    var isEven;  
    if(candidate % 2 == 0)  
        isEven = true;  
    else  
        isEven = false;  
    return isEven;  
}
```

```
function total(marks) {  
    if(!marks)  
        return; // can return null, or 0 or any value  
    for(var total = 0, i = 0, j= marks.length, i < j, i++)  
        total += marks[i];  
    return total  
}
```

# JavaScript - Jumps - throw



- Throw is similar to return, except it is used to signal an exception or error in the code.
- It also causes the runtime to jump to the point from where it was called.
- Exceptions thrown are taken care of by handlers defined using try/catch/finally statements.

```
function factorial(x) {  
    // If the input argument is invalid, throw an exception!  
    if (x < 0) throw new Error("x must not be negative");  
    // Otherwise, compute a value and return normally  
    for(var f = 1; x > 1; x--) f *= x;  
    return f;  
}
```

# JavaScript - try catch finally

- Try Catch Finally is the exception handling mechanism of JavaScript.
- Try is used to define a block of code whose exceptions are to be handled.
- Try is followed by catch which contains code to be executed in case of exceptions.
- Catch is followed by finally which contains clean up code - executed irrespective of what happens in try.

```
try {  
  
}  
catch (e) {  
  
}  
finally {  
  
}
```

# JavaScript - Objects

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- Objects are fundamental data type of the language.
- It is unordered collection of properties - a name value pair.
- Objects are composite type container - can contain primitives as well as other objects.
- Objects provide access for storage and retrieval via named string identifiers.
- Objects are dynamic in nature - properties can be added or deleted at run time.

# JavaScript - Creating Objects

- Easiest way is to create via object literals.

```
var empty = {};  
var point = {x: 10, y: -4};  
var sessionDetails = {  
    "topic": "JavaScript Language",  
    instructors: ['Komal Jain', 'RT']  
}
```

- Objects can be constructed via constructors with **new**

```
var o = new Object();  
var a = new Array(4);  
var d = new Date();
```

- Yet another way is via **Object.create**

```
var o = Object.create(null);
```

# JavaScript - Objects - Querying Properties



- To query a property, use the dot(.) or square brackets([]) operator.  

```
var intern = { name : 'Abc', college: 'Xyz'};  
var internName = intern.name;  
var internCollege = intern['college']
```
- We can create or set property values in same way as variable assignment  

```
intern.knownLanguages = ['English', 'Hindi', 'Punjabi'];  
intern['has-knowledge-of-programming-languages'] = ['C', 'Java'];
```
- We can query all the properties of an object using the for-in loop  

```
for(var key in object) {  
    console.log("Key = "+ key +", Value = "+ object[key]);  
}
```
- If a missing property is accessed, we get **undefined**

...contd



# JavaScript - Objects - Querying Properties



- We can delete properties of an object using the **delete** operator.

```
delete intern['has-knowledge-of-programming-languages'];
```

- We can test for the presence of properties using the **in** operator

```
"name" in intern  
intern.hasOwnProperty('college')
```

```
function copyProperties(target, source) {  
  for(prop in source) {  
    target[prop] = source[prop];  
  }  
  return target;  
}
```

- Common object methods are **toString**, **hasOwnProperty**, **valueOf** etc.

- An array is an ordered collection of values which are index accessible.
- Arrays are untyped in JavaScript just as objects.
- These are dynamic as well in the sense they can grow and shrink at runtime.

- **Creating Arrays**

- **Literal form**

```
var empty = [];  
var primes = [2,3,5,7,11,13]  
var misc = ['string', 123, true, {}, [], null]
```

- **Using Array constructor**

```
var a = new Array(); // creates empty Array  
var b = new Array(5); // array with length of 5  
var c = new Array(3,4,5) // Array with 3 elements - 3,4,5
```

# JavaScript - Arrays - Common Operations



- **Querying elements**

- Array members are accessed via the square brackets notation with corresponding index.

```
misc[2] = false;
```

```
var evenPrime = primes[0];
```

- **Array length**

- The length of an array is the number of elements it can accommodate at any given time.

```
misc.length // 6
```

- **Adding elements**

- Elements can be added using index position

```
var a = [];
```

```
a[0] = 'zero' ;
```

```
a[1] = 'one' ;
```

- Elements can be stuffed in last using the push method

```
a.push('three');
```

```
a.push('four');
```

# JavaScript - Common Array Methods

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- **join**: Joins array elements using provided separator and returns string.
- **reverse**: Reverse the order of elements in the array.
- **sort**: Sorts array elements in place using default sorting for elements.
- **concat**: Creates and return new array that contains concatenation of arrays on which it is invoked
- **slice**: Returns a slice(subarray) of the array.
- **splice**: General purpose method for insertion and removal.
- **push**: Appends one or more elements at the end of the array.
- **pop**: Deletes the last element of the array, and returns the element.
- **shift**: Removes and return first element of array
- **unshift**: Adds one or more elements to the beginning of the array.
- **indexOf**: Returns the index of specified element in the array, otherwise returns -1.

# JavaScript - Advanced Array Method

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- Following are some advanced array methods that take into consideration a callback. We will learn about callbacks in coming sessions and thus will revisit them in detail.
- **forEach**: Provides general iteration over arrays
- **map**: Used for transformation purposes, maps each element of array to a function for desired output
- **filter**: Used to filter array based on a predicate
- **reduce**: Combine array elements to reduce to a single value.
- **every**: Checks if every array element satisfies the given predicate.
- **some**: Checks if some(one or more) elements satisfy the given predicate.

# JavaScript - Functions



```
function sayHello() {  
  console.log('Hello Interns');  
}
```

prints "Hello interns" to the console  
invoke as - sayHello();

```
function distance(x1, y1, x2, y2) {  
  var dx = x2 - x1;  
  var dy = y2 - y1;  
  return Math.sqrt(dx*dx + dy*dy);  
}
```

a normal function statement  
invoke as - distance(0, 0, 5, 5);

```
function factorial(n) {  
  if(n <= 1) return 1;  
  return n * factorial(n - 1);  
}
```

a recursive function statement  
invoke as - factorial(4)

```
var sum = function add(a, b) {  
  return a + b;  
}
```

a named function expression  
invoke as - sum(3,5) or add(6, 7)\*;

```
var product = function(a, b) {  
  return a * b;  
}
```

an anonymous function expression  
invoke as - product(4,6);

# JavaScript - Utilities - Math

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- Math is a global utility provided by the runtime for mathematical operations.
- Common operations are:
  - Math.sqrt** - For finding square root
  - Math.pow** - For raising a number to a power
  - Math.round** - For rounding a number
  - Math.floor** - For finding floor value of a decimal number

etc

- JavaScript dates are time values that are number of milliseconds since January 1, 1970 UTC.
- There is no literal form for dates. To create date values, always use the Date constructor.

```
new Date();  
new Date(value);  
new Date(dateString);  
new Date(year, month[, date[, hours[, minutes[, seconds[,  
milliseconds]]]]]);
```



- JSON stands for **J**ava**S**cript **O**bject **N**otation.
- It is a format for data interchange via serialization and deserialization.
- Its representation is similar to Object literal notation with some variations
- Runtime provides parsing and serializing facilities for JSON data through `JSON.parse` and `JSON.serialize` functions from string to object and vice-versa respectively.
- Sample JSON

```
{  
  "id": 1,  
  "name": "A green door",  
  "price": 12.50,  
  "tags": ["home", "green"]  
}
```

## Three types of dialog boxes:

- Alert Box
  - `alert('Welcome to TTN ...');`
- Prompt Box
  - `var myName = prompt('Please enter your name.');`
- Confirm Box
  - `Confirm('Are you sure you wanna proceed ?');`

# Thanks

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Queries

Doubts

Discussion

- Prompt for amount, interest rate and no. of years and calculate simple interest.
- is palindrome string
- Area of circle
- Copy information of one object to another and log it to console.
- create a list of objects of Employee with info as follow :
  - a. Name, age, salary ,DOB
  - b. filter all employees with salary greater than 5000
  - c. group employee on the basis of their age
  - d. fetch employees with salary less than 1000 and age greater than 20. Then give them an increment 5 times their salary.