100 Coding exercises

"You cannot dream yourself into a character; you must hammer and forge yourself one." —Thoreau

Exercises

- 1. Write a recursive function to countdown from 0 10
- 2. Will be the output of the following:

```
for (var i = 0; i < 5; i++) {
}
console.log(i); ??</pre>
```

3. How do you change the following code so that obj1.print () outputs 6 instead of 7

```
var obj = {
    a : 6,
    print: function () {
        console.log(this.a);
    }
};
var obj1 = {
    a : 7,
    print: null
};
obj.print(); //->6
```

- 4. Code a function to find if a given year passed to it as an argument is a leap year
- 5. What block scope keyword when changed produces the above console.log output?

```
const myString = 'Hello 2020';
myString = 'Hello World!';
console.log(myString)//"Hello World!"
```

6. What will be logged to the console?

```
let games = ["King's Quest", "Super Mario", "Zelda",
"Contra"];
games.splice(2, 0, "Doom", "World of Warcraft");
games.slice(0,2);
console.log(games); // ? What will this be
```

- 7. innerHTML can increase the possibility of a XSS attack. What is an alternative for setting text?
- 8. Consider the following code. What will be displayed on the webpage (inside the)

```
let num = 10;
function sum() {
  let num = 100;
  document.getElementById('myP').innerHTML =(num+num);
// 20 or 200?
  }
sum();
```

9. Analyze the following code, what will be logged to the console?

```
let langs =["JavaScript", "C#", "Rust", "C++", "Python"];
  delete langs[3];
  console.log(langs.length);
  console.log(langs[3]);
```

10. Empty the following array:

```
let arr1= ["", "A", 9, "C++", false];
```

11. What will the contents of the array fooBar be?

```
let fooBar = new Array(5);
fooBar[2] = "Hello";
console.log(fooBar); // ?
```

12. Re-write this function in run in the browser, with the same functionality:

```
(function IIFE() {
    alert( 'hello world!' );
})();
```

- 13. White space is retained in template literals. True or False?
- 14. Remove the first element in the following array. What principle is used?

```
let myQueue = [];
myQueue.push('a');
myQueue.push('b');
myQueue.push('c');
```

15. Create a shallow copy of the following object?

```
let keys = {
    a: 1,
    b: 2,
    c: 3,
    d: 4
};
```

- 16. Carrying on from the above question, what happens to the shallow copy when keys.b = 20?
- 17. What is the difference between a shallow and deep copy?
- 18. Code a function so that the even array has only even numbers from the nums array and the odd array only contains odd numbers from the nums array:

```
let nums = [1,2,34,54,55,34,32,11,19,17,54,66,13];
```

```
let even = [];
var odd = [];
```

- 19. Print/console.log numbers up to 100 that are divisible by both 3 and 5
- 20. True or false:

```
let c = 0;
let d = false;
console.log(c !== d);
```

- 21. Create a function which will accept two octal numbers as arguments and return their sum. The function should not generate errors while in strict mode
- 22. Create a function that returns an error while in strict mode
- 23. Explain the output of the following:

```
(function() {
   b = 2;
   var a = b;
})();
```

24. For the following estimate what the console.log statements will be:

```
let name = 'Jan Pan';
let person = {
    name: 'Kira Doe',
    details: {
        name: 'Penelope Bruze',
        print: function() {
            return this.name;
        }
    };
console.log(person.details.print());
```

```
let detailsPrint = person.details.print;
console.log(detailsPrint());
```

25. Find the common elements from the following 3 arrays:

```
let num1 = [1, 2, 3, 4];
let num2 = [10, 20, 30, 1];
let num3 = [100, 200, 300, 1];
```

26. What is logged to the console? True or false:

```
let students = 0;
let classroom = false;
if(students > 10) {
   let classroom = true;
}
console.log(classroom);
```

27. What will be logged to the console?

```
let mySymbol = Symbol('kode');
let mySymbol2 = Symbol('kode');
console.log(mySymbol === mySymbol2)// true or false.
```

28. Use forEach () to multiply every item in the nums array by 2 and push it to the newNums array. Also log its index at each iteration:

```
let nums = [1,2,3];
let newNums =[];
```

- 29. What does the word **this** mean within a function? Explain with an example.
- 30. Arrow function do not have a **this** context. True or False?
- 31. Analyze the following code and determine what console.log will return

```
let x = () =>{};
```

```
let y= {};
console.log(typeof(x) !== typeof(y)); //true or false
```

32. What will the output be?

```
let a = 30;
let b = a++;
let c = ++a;
console.log(a,b,c);
```

- 33. Code a function to generate a random number between 1-100
- 34. Code a function to return a random array item when the function is called:

```
let items = [1, 10, 79, 808, 33, 45, 19800];
```

- 35. Code a function to find if a given number is to the power of 2
- 36. What 3 ways can you think of to empty the following array:

```
let alphas =['a', 'b', 'c', 'e', 'k'];
```

37. Examine the following code and estimate the length and contents of array2:

```
let array1= ['a','b','c','d','e','f']; // Created array
let array2 = array1;
array1.push('k');
```

- 38. Code a function to mask an email address after 5 characters. For example: abcde12345@gmail.com is abcde.....@gmail.com
- 39. Code a function called course which will be a constructor function for objects. Pass the following parameters: duration, students, instructor. Create 3 new objects called IntroductionToCSS and IntroductionToSass using the course function constructor. You may pass in any values that you like to the objects as values for the duration, students and instructor arguments.
- 40. Carrying on from #39, delete the duration property for the IntroductionToHTML object
- 41. Examine the code below and justify what the answer is using pass by value and pass by reference:

```
let a = 'abc1';
```

```
let b = 'abc1';
console.log(a === b); // ?

let c = b;
b = 'abc1';
console.log(c); // ?

function function4(x){
  let d = 'abc100';
  console.log(d); //?
}
```

- 42. Describe how the JavaScript built-in functions **apply** and **call** work.
- 43. For the following object, use the call() method such that the string Welcome to Vancouver, BC in Canada is logged to the console:

```
let city = {
  name: 'Vancouver'
};
```

44. Have a look at the following object and answer the questions:

```
let superstore = {
  name: 'Kawaii Store',
  id: 1749,
  maxDiscount: 10,
  district: 'Tokyo',
  info: function() {
    console.log(this.name + ' ' + this.id + 'seasonal discount is $' + (this.maxDiscount *2))
```

```
}
}
```

- Declare another object called <u>superStore2</u>. The value of its <u>name</u>
 property is <u>'Kool Things'</u>, the value of its <u>id</u> is <u>467</u> and the value of its <u>maxDiscount</u> property is 15
- There is no info key in the superStore object. Call the info method from the superStore object such that the string "Kool Things store id is 467 seasonal discount is \$30" is returned
- 45. Determine what the output of the following code will be:

```
var numberArr = [1, 89, 192, 10];
  (function () {
     console.log('Original array was: ' + numberArr);
     var numberArr = [13, 90];
     console.log('New array is: ' + numberArr);
})();
```

- 46. What will be returned from function pizzaKing()?
- 47. The following returns an error. Modify the function with a helper so that the value of the private variable is accessible from outside of the function secret ():

```
function secret() {
  let private = 'The secret code is 18363xTk';
}
console.log(private); //ReferenceError: private is not defined
```

48. Explain why the following condition is false:

```
0.1 + 0.2 === 0.3; //false
```

49. Code a function which will modify every alternate value of the following fruit array to uppercase letters:

```
let fruit = ['apple', 'pineapple', 'mango', 'berry'];
```

50. Code a function called check (x). Within the body of the function check if the function has at-least one argument passed to it. If there are no arguments then return false, else return true. Use the following try-catch block to test function check (x):

```
try {
  console.log(check());
} catch(err) {
  console.log(err);
}
```

51. Implement the removeKey () function, which takes an object name and key as parameters. If the object has the specified property the function should remove the property from the object and return the object. Else if the property does not exist in the object, then the function returns false

```
function removeKey(obj, property) {
}
```

- 52. Return the current date in the format Month/Date/Year
- 53. What is the value of the result variable?

```
let result = null ?? undefined ?? false;
```

54. Determine the values of arrays b and c:

```
let b = new Array(2);
console.log(b);
let c = new Array(-2);
console.log(c);
```

- 55. What does the debugger statement do?
- 56. Add the number 2 at the beginning of the evenNumbers array:

```
const evenNumbers = [4, 6, 8, 10, 12, 14, 16];
```

- 57. What is the difference between splice() and slice()
- 58. Using splice() add the cities array to the country array. It is ok to nest the

```
const cities = ['Toronto', 'Vancouver'];
const country=['Canada'];
```

59. Merge the contents of the country and cities array:

```
const cities = ['Toronto', 'Vancouver', 'Montreal',
'Victoria', 'Kamloops'];
const country=['Canada'];
```

60. Merge all the properties of the following objects:

```
const person = {
  name: 'Ree',
  position: 'Junior dev',
  salary: 100000,
};

const devTools ={
  OS: 'Mac',
  editor: 'Vim',
  browser: 'Chrome',
  headset: 'Oculus Quest',
};

const tasks = {
  client: ['Update code base', 'Debug form'],
  internal: 'Update bank information',
};
```

61. Merge the following two objects. What properties will the merged object have?

```
const furniture = {
  id: 1,
  type: 'Lawn table',
  available: true,
}
```

```
const appliances = {
  id: 100,
  type: 'Coffee maker',
  available: false
}
```

- 62. Explain what a callback function means, provide a simple example.
- 63. Join all the words in the following string:

```
let stringA = ' I like peace, tranquility and tacos';
```

- 64. Write a function which checks if two strings are anagrams of one another
- 65. What is the value of the prime2 variable:

```
const prime1 = 5;
prime2 = prime1;
```

- 66. Write a function which returns the number of vowels in a word passed to it as an argument
- 67. What is a first class function in JavaScript?
- 68. What is the difference between Object.create () and new Object?
- 69. Destructure the following array of objects:

```
elderberry: 5,
fig: 6
}
```

- 70. Carrying on from #69, query the prototype of any of the three objects returned
- 71. Compare the two objects using ===. Explain your answer:

```
let object1 = {};
let object2 = {};
object1 === object2 //?
```

72. Write a function such that:

```
sum(1)(2);
```

- 73. JSON Pokémon data is available here: https://pokeapi.co/api/v2/pokemon Your job is to console.log/return only the names of the Pokémon. Hint Use the fetch API
- 74. For the following multi-dimensional array, use an array method such that the result is: [100, 6023, 100, 1904, 800, 808, 1, 505]

```
let multiDimensionalArray = [[100,6023], 100, [19045,
800], 808, [1, 505]];
```

- 75. This JSON list displays the oid, product name, supplier, quantity and unit cost property: value pairs of items.
 - Discount the unit cost by 12% for each item quantity.
 - Add a discount_price property to each item whose value is the price after 12% off.
 - Push the discount_price and supplier properties to a finalist global array, such the array contains the following:

```
const finalList =["2404.75 Wisozk Inc", "2245.83
Keebler-Hilpert", "3812.01 Schmitt-Weissnat"];
```

```
let products = [{
   "_id": {
```

```
"$oid": "5968dd23fc13ae04d9000001"
  },
  "product name": "sildenafil citrate",
  "supplier": "Wisozk Inc",
  "quantity": 261,
  "unit cost": "$10.47"
}, {
  " id": {
    "$oid": "5968dd23fc13ae04d9000002"
  },
  "product_name": "Mountain Juniperus ashei",
  "supplier": "Keebler-Hilpert",
  "quantity": 292,
  "unit cost": "$8.74"
}, {
  " id": {
    "$oid": "5968dd23fc13ae04d9000003"
  },
  "product_name": "Dextromathorphan HBr",
  "supplier": "Schmitt-Weissnat",
  "quantity": 211,
  "unit cost": "$20.53"
} ]
```

- 76. What is the difference between an attribute and a property?
- 77. "All variable declarations are hoisted. Trying to access variables let and const variables before their declaration will throw an error, as they lie within the temporal dead zone." True or False?
- 78. For the following function constructor, answer the following questions:

```
function Mammal() {
  this.legs = 4;
  this.temperature = 'warm';
  this.ears = 2;
}
```

- Pass in 2 parameters (animal and sound) to the Mammal constructor function and modify the body of the function accordingly
- Create a new object dog from the Mammal function constructor passing in 'dog' and 'woof' as arguments
- Add a method called greeting to the dog object's prototype using the prototype property. The method will log to the console dog 'says woof'.
 Keep in mind that you are added a method to the prototype object so you cannot hard code in the string 'dog says woof'
- Call the greeting method on the dog object
- Query the prototype of the dog object
- 79. Convert the above Mammal function constructor into a class:

```
function Mammal() {
  this.legs = 4;
  this.temperature = 'warm';
  this.ears = 2;
}
```

- The constructor method of the class Mammal accepts two parameters animal and sound
- Add a instance/prototype method called greeting that will log to the console the name of the animal + 'says' and the sound. For example 'dog says woof'
- Add a static method called <u>scientificName</u> which will return the string <u>'Mammalia'</u>
- Create a dog object using the Mammal class pass in 'dog' and 'woof' as arguments

- Access the <u>greeting</u> and <u>scientificName</u> methods on the <u>dog</u> object. What is returned?
- 80. Carrying on from question #79, create a Dog class which extends the Mammal class. It will have one constructor method. Add animal, sound and breed properties whose values are Dog", Woof woof and the breed passed to an instance of the Dog class. Create a new doggy1 instance from the Dog class and pass in the breed Boston Terrier.
- 81. What does the **supe**r keyword do?
- 82. Classes are not hoisted and the body of a class is executed in strict mode. Is this statement true or false?
- 83. What is logged first and why?

```
setTimeout(callbackFunc, 3000);
function callbackFunc() {
  console.log('hello');
}
console.log('hey');
```

- 84. What is the event loop?
- 85. What is a higher-order function
- 86. Can you think of any array methods that follow the LIFO principle?
- 87. Write a recursive function?
- 88. Transform the array nums:

Hint: *use map()*

```
//original array
let nums = [[1, 2], [3, 4]];

//transformed array
// nums = [[1, 4], [9, 16]];
```

89. For the following courses do the following:

- filter out the courses that are of the type 'Programming' and less than 12 months in duration.
- From the filtered courses add the value of the duration property to check if the accumulated duratio is 12 months:

```
courses = [
 {
   name: 'Programming in JavaScript',
   duration: 12,
   type: 'Programming'
 },
  {
   name: 'Responsive design',
   duration: 6,
   type: 'Design'
 } ,
  {
   name: 'Organic Chemistry',
   duration: 4,
   type: 'Science'
 },
   name: 'Programming in Python',
   duration: 9,
   type: 'Programming'
  },
   name: 'Physiology',
  duration: 9,
```

```
type: 'Science'
},

{
  name: 'Introduction to Unity3D',
  duration: 3,
  type: 'Programming'
},
```

- 90. What does callback hell refer to?
- 91. For the following HTML and array, use DOM methods to insert a list of the fruits and their ids into a webpage:

HTML

```
<div id ="fruits"></div>
```

JavaScript

```
id: 4,
    type: 'Peach'
},

{
    id: 5,
    type: 'Dragon fruit'
},
```

92. Have a look at the following block of code. The setTimeout() function will wait
0 seconds before executing its callback function. What is the order of the
statements logged to the console? **Hint:** event loop

```
setTimeout(function() {
    console.log(100)
}, 0);
console.log(200);
console.log(300);
console.log(400);
console.log(500);
console.log(600);
console.log(700);
console.log(800);
```

93. What will be the output of console.log (output) statement?

```
let item = {
   type : 'Laptop'
};
let output = (function() {
   delete item.type;
   return item.type;
```

```
}
)();
console.log(output);
```

94. What is the length of the array flowers after deleting flowers[1]?

```
const flowers = ['Rosa', 'Lillium', 'Tulipa',
'Hyacinthus', 'Chrysanthemum', 'Gladiolus'];
delete flowers[1];
```

95. Make a deep clone of the following object:

```
const pizzas = {
  margherita: {
      toppings: ['spinach', 'mozzarella', 'pineapple'],
      prices: {
         small: '5.00',
         medium: '6.00',
         large: '7.00'
      },
     discount: null,
     date: new Date()
   },
   prosciutto: {
      toppings: ['peppers', 'mozzarella', 'olives'],
      prices: {
         small: '6.50',
         medium: '7.50',
         large: '8.50'
      },
     discount: undefined,
     date: new Date()
```

```
};
```

96. Analyze the following statement. What will be logged to the console?

```
console.log(typeof(typeof(100)));
```

97. Use your knowledge of the event loop to analyze the following code and gauge what will be logged to the console:

```
console.log('Patience');
setTimeout(function() {console.log('Persistence');},
1000);
console.log('Proficient');
console.clear();
setTimeout(function() {console.log('Peace');}, 0);
```

98. Consider the following object:

```
let laptop ={};
```

The RAM property is defined using the Object.defineProperty() method:

```
Object.defineProperty(laptop, 'RAM', {
  configurable: false,
  enumerable: false,
  writable: true,
  value: '16 GB'
});
```

- Write a getter method called getRAM to retrieve the value of the RAM property
- Using Object.defineProperty method, define a setter for the laptop object called addedRAM. This setter will assign a new value to the RAM property
- Assign '32GB' to the addedRAM setter
- 99. The following is some code for an airlines. The airlines gives 20% (0.20) bonus miles per round-trip as well 10 loyalty points per round trip. This is depicted by the

object airlines. The function <u>calculateBonusMiles</u> (miles) will return the sum of the <u>miles</u> and <u>loyalty_points</u> for a particular round trip multiplied by <u>0.20</u> (20% discount). For the following function below, complete the tasks:

```
let airMiles = {
  bonus_miles: 0.20,
  loyalty_points: 10
}
function calculateBonusMiles (miles) {
  return( this.bonus_miles * (miles + this.loyalty_points))
}
```

- Declare variable YVRtoKWT which is a reference to the binding of the function calculateBonusMiles (miles) to the object airMiles
- Pass in the 14010 to YVRtoKWT to calculate the bonus air miles for one round trip

100. Calculate the Fibonacci series in JavaScript. This is a series of numbers in which each number (*Fibonacci number*) is the sum of the two preceding numbers. The simplest is the series 1, 1, 2, 3, 5, 8, etc.

Answers

```
function countDown(num) {
   if(num < 0) return
   console.log(num); //recursive case
   countDown(num- 1)
}
countDown(10);</pre>
```

- 2. This will console log 5 as i is assigned the value of integer less than 5
- 3. Use apply():

```
obj1.print = obj.print;
```

```
obj1.print.apply(obj1);//->7. Use apply on obj1 to print 7
```

4.

```
function isLeap(year) {
  if (year % 4 == 0) {
    if(year%100!=0) {
      if(year%400==0) {
      }
            console.log("is a leap year")

    }
  else {
    console.log('not')
}
}
// end of function
isLeap(2104);
```

5. Use let or var instead of const

```
let myString = 'Hello 2020';
myString = 'Hello World!';
console.log(myString)//"Hello World!"
```

6. splice(index to start at, how many items to remove)

```
["King's Quest", "Super Mario", "Doom", "World of Warcraft", "Zelda", "Contra"]
```

- 7. textContent can be used
- 8. 200 will be displayed
- 9. 5 and undefined, as the item at index 3 is no longer there. The array is now:

```
["JavaScript", "C#", "Rust", undefined, "Python"]
```

10.

```
arr1 =[];
```

11. The remaining values will be undefined:

```
[undefined, undefined, "Hello", undefined, undefined]
```

12. We can use the onload() method of the window object:

```
window.onload = function() {
  console.log('hello world!');
}
```

- 13. True
- 14. The FIFO principle is used (First In First Out)

```
let myQueue.pop();
console.log(myQueue); //["a", "b"]
```

15. Use Object.assign() to create a shallow copy:

```
let keysCopy = Object.assign({}, keys);
```

- 16. Nothing will happen. The shallow copy remains unchanged.
- 17. In a deep copy, the source and target objects have different memory addresses and are not connected. Whereas, in a shallow copy the source and target objects share a memory address.
- 18.

```
let sortNumbers = function(nums) {
    for (let i = 0; i < nums.length; i++) {
        if ((nums[i] % 2) != 1) {
            even.push(nums[i]);
        }
        else {
            odd.push(nums[i]);
        }
}</pre>
```

```
}
};
sortNumbers(nums);
console.log(even); // [2, 34, 54, 34, 32, 54, 66]
console.log(odd); // [1, 55, 11, 19, 17, 13]

19.
let i = 1;
do {
   if(i % 3 === 0 || i % 5 === 0) {
      console.log(i);
   }
}
```

20. True. As the statement c is not strictly equal to the boolean false is correct

21.

i++;

while (i < 101);

}

```
function octalSum(num1, num2) {
   "use strict"
   num1 = num1.toString(8);
   num2 = num2.toString(8);
   let sum = num1 + num2;
   return(sum)
}
octalSum(10,10);
```

22.

```
function checkStrict() {
```

```
'use strict'
let x = 'test';
delete x;
console.log(x);
}
checkStrict();
```

23.

var

console.log(b) Logs to 2 as b is defined without the "var" keyword and is
considered a global var which can be accessed outside of the function
console.log(a) Logs to an error as a is defined inside the function as a local

24. For the following code, estimate what the console.log statements will log: console.log(person.details.print()); Prints "Penelope Bruze" as this accesses the name property from the inner object that the print function is located in.

console.log(detailsPrint()); Prints "Jan Pan " the global variable
detailsPrint has access to the global variable name

25. Flatten the array using flat() and then use the forEach() method in conjuction
with indexOf() to remove an item that occurs more than once in the array

```
let num1 = [1, 2, 3, 4];
let num2 = [10, 20, 30, 1];
let num3 = [100, 200, 300, 1];
let mergedArray = [num1, num2, num3].flat();
let result = mergedArray.filter(function(item, position)
{
    return mergedArray.indexOf(item) == position;
});
console.log(result); //[1, 2, 3, 4, 10, 20, 30, 100, 200, 300]
```

- 26. false. The value of the global variable classroom is logged
- 27. false. Symbol() are unique identifiers, regardless of the value assigned.
- 28.

```
nums.forEach(function(item, index) {
    console.log(index); // 0, 1, 2
    item = item * 2;
    newNums.push(item);
});
console.log(newNums); // [2, 4, 6]
```

29. A property of an object can also be a function which is referred to as a method. Within a method **this** refers to the object within which it is based on.

```
let dog = {
  name: 'Rover',
  breed: 'Boxer',
  treat: 'Cookies',
  callDog: function() {
    console.log(this.name);
  }
}
dog.callDog(); //"Rover"
```

- 30. Arrow functions do not have a **this** binding.
- 31. true. A function assignment is not strictly equal to an object.
- 32. The pre-increment operator (++x) will add one to the variable and return it.

 Whereas, the post-increment operator (x++) will return the original value of the variable before incrementing it. The following will be logged to the console:

```
323032
```

33. Function to generate a random number between 1-100:

```
function random() {
   console.log(Math.floor(Math.random() * 101));
   // you can also use return
}
random();
```

34. Function to return a random array item:

```
function random(x) {

let randomItem = x[Math.floor(Math.random() * x.length)];

return(randomItem);
}

console.log(random(items));
```

35. Function to find if a given number is to the power of 2

```
function isPower(num) {
  if(num % 2 === 0) {
   console.log(num + " is a power of 2")
  }
  else{
  console.log(num + " is not a power of 2")
  }
} // end of function

isPower(44); //"44 is a power of 2"
```

36. 3 different ways to empty an array:

```
let alphas =['a', 'b', 'c', 'e', 'k'];

1. alphas = [];

2. alphas.length = 0;

3. while(alphas.length){
     alphas.pop();
    }

4. alphas.splice(0, alphas.length);// start from 0 till
the length of the array
```

37. array2 shares the same reference address as array1. Therefore, modifying array1 will also modify array1.

```
let array1= ['a','b','c','d','e','f']; // Created array
let array2 = array1;
array1.push('k');
console.log(array2);// ["a", "b", "c", "d", "e", "f", "k"]
console.log(arra2.length); // 7
```

38. Function to mask an email:

```
let email = 'abcde12345@gmail.com';

function maskEmail(email) {
  let splitEmail = email.split("@");
  let userEmail = (splitEmail[0]);
  let domain = (splitEmail[1]);
  if (userEmail.length <= 5) {
   let userEmailSplit = userEmail.split("");
   let firstLetter = userEmailSplit[0];
  let sliceUserEmail = userEmailSplit.slice(1);</pre>
```

```
let i = 0;
  for (i = 0; i < sliceUserEmail.length; i++) {</pre>
  sliceUserEmail[i] = "."
  var joinUserEmail = sliceUserEmail.join("");
  } // end of for loop
  let maskedEmail = firstLetter + joinUserEmail + "@" +
domain;
 } // end of if block
 else {
 let userEmailSplit = userEmail.split("");
  let firstFiveLetters = userEmailSplit.slice(0, 5);
  let joinedName = firstFiveLetters.join("");
  let restUserName = userEmailSplit.slice(5,
userEmailSplit.length);
  // for loop
  let i = 0;
  for (i = 0; i < restUserName.length; i++) {</pre>
  restUserName[i] = "."
  joinedRestUserName = restUserName.join("");
 } // end of for loop
  let maskedEmail = joinedName + joinedRestUserName + "@"
+ domain;
  console.log(maskedEmail);
 } // end of else block
```

```
} // end of function
maskEmail(email)
```

39. course function constructor:

```
function course(duration, students, instructor){
   this.duration = duration;
   this.students = students;
   this.instructor= instructor;
}

let IntroductionToHtml = new course("1 month", "31",
   "Miss. Boo");

let IntroductionToCss = new course("1 month", "100", "Mr. Ray");

let IntroductionToSass = new course("1 month", "150",
   "Mrs. KayBee");

console.log(IntroductionToHtml);
console.log(IntroductionToCss);
console.log(IntroductionToSass);
```

40.

delete IntroductionToHtml.duration;

41.

```
let a = 'abc1';
let b = 'abc1';
console.log(a===b); // ? // This console logs to true.
//It is a comparison operation by Value. Both the string values of a and b are the same
let c = b;
b = '1';
```

```
console.log(c); // This will console log to 'abc1'.
/*The value of b is assigned to c. And then b is
assigned a new value of '1'.
This new value is assigned a new location in memory,
whereas c still refers to the location in memory of let b
which was assigned to 'strl'.
This an example or reference by
*/
function function4(x){
 let d = 'abc100';
 console.log(d); //?
}
 function4(c); // logs the value of local variable d
which is "abc100"
console.log(c); //->? logs "abc1".
/*As the value of b was assigned to c.
b at the time of assignment contained the value of
'abc1'. The value is by reference.
As c still refers to the location in memory of b which
was assigned to 'abc1' */
```

42. Apply: This is a built in JavaScript method which changes "this" to refer to a new object. It is convenient for applying the function of one object to another without having to replicate the function within the new object.

Call: Like apply, call changes **this** to refer to a new object. The difference between **apply** and **call** is that an array may be passed to **apply** as a parameter whereas call will accept the parameter as is.

43.

```
let greeting = function(a, b) {
```

```
return 'Welcome to ' + this.name + ', ' + a + ' in ' + b
};
console.log(greeting.call(city, 'BC', 'Canada'));
// "Welcome to Vancouver, BC in Canada"
```

44. Use the **apply()** method to apply an object's method on another object:

```
let superstore = {
  name: 'Kawaii Store',
  id: 1749,
  maxDiscount: 10,
  district: 'Tokyo',
  info: function() {
    return(this.name + ' store id is ' + this.id + '
  seasonal discount is $' + (this.maxDiscount *2));
  }
}
let superStore2 = {
  name: 'Kool Things',
  id: 467,
  maxDiscount: 15
}
console.log(superstore.info.apply(superStore2));
```

45. The output is:

```
"Original array was: undefined"
"New array is: 13,90"
```

The numberArr within the IIFE is hoisted to the top of the function, where it is initialized with a value of undefined. To make this clearer consider the following example:

```
console.log(x);
var x = 5; //undefined
```

46. An error is logged as function expressions are not hoisted:

```
ReferenceError: can't access lexical declaration 'pizzaKing' before initialization
```

This is what the process looks like:

```
let pizzaKing; //undefined
pizzaKing() // undefined

pizzaKing = function() {
  return 100
}
```

47. Create a helper function within the outer secret() function which will return the
value of the variable private. The assign the return value to another variable
declared as privateValue:

```
function secret() {
  let private = 'The secret code is 18363xTk';
  return function() {
    return private;
  }
}
let privateValue = secret();
console.log(privateValue()); //"The secret code is 18363xTk"
```

48. false is returned due to floating point errors. Computers use a format (binary floating-point) that cannot accurately represent numbers such as 0.3, 0.1 etc. For more information go to: https://0.300000000000000004.com/

```
let fruit = ['apple', 'pineapple', 'mango', 'berry'];
let modifiedFruit = [];
fruit.forEach(function(item, index) {
    if(index % 2 !== 0) {
        modifiedFruit.push(item.toUpperCase())
    }
});
console.log(modifiedFruit); ["PINEAPPLE", "BERRY"]
```

50. Use the arguments object:

```
function check(x) {
  if(arguments.length <= 0) {
    return false;
  } else {
    return true;
  }
}</pre>
```

51. Check the function with an example item object:

```
let item = {
  id: 1020,
  type: 'Standing table',
  price: '$99.99',
}
function removeKey(obj, property) {
  for (let key in obj) {
    if (obj[property]) {
      delete obj[property]
```

```
console.log(obj)
}

removeKey(item, 'id');

console.log(item);

Object {
  price: "$99.99",
  type: "Standing table"
}
```

52. Use the date object along with the toLocaleDateString() method to convert the date object into a readable string:

```
let date = new Date();
let formattedDate = date.toLocaleDateString();
console.log(formattedDate); //"7/27/2020"
```

- 53. false, as falsy values are accepted by the nullish coalescing operator.
- 54.

```
let b = new Array(2); // intialize an array with a length
of 2

console.log(b); //? [undefined, undefined]

let c = new Array(-2); // negative number is out of range
to intialize an array

console.log(c); // RangeError: invalid array length
```

- 55. The debugger statement stops the execution of JavaScript. If a debugger function is available it will call it. It adds breakpoints in your code so that you can debug effectively.
- 56. Use the unshift () method:

```
evenNumbers.unshift(2); // [2, 4, 6, 8, 10, 12, 14, 16]
```

- 57. slice() extracts a section of a string and returns the selected items in a new array. It does not change the original array. The splice() method adds/removes items from an array, and returns the removed items. This method mutates the original array.
- 58. Start at index 0, remove 0 items and add the cities array:

```
country.splice(1, 0, cities); // ["Canada", ["Toronto",
   "Vancouver"]]
```

59. Use the spread operator to merge the contents of the array:

```
const merged = [...country, ...cities];
// ["Canada", "Toronto", "Vancouver", "Montreal",
"Victoria", "Kamloops"]
```

60. Merge the objects using the spread operator:

```
const mergedObjects = {...person, ...devTools, ...tasks};
```

61. When objects have the same property names, the last object's properties will be present in the merged object:

```
const furniture = {
  id: 1,
  type: 'Lawn table',
  available: true,
}

const appliances = {
  id: 100,
  type: 'Coffee maker',
  available: false,
}

let mergedItems = {...furniture, ... appliances};

console.log(mergedItems);
```

```
[object Object] {
  available: false,
  id: 100,
  type: "Coffee maker"
}
```

62. A callback function is a function that is passed to another function as an argument. It is executed after some operation has been completed:

```
let greetingMessage = function() {
   console.log('This message will be shown after 10
seconds');
}
setTimeout(greetingMessage, 10000);
```

63. Use split() using white space ' ' as a seperator to return an array of
 characters and then and join() to join the characters. join() method combines
 the elements in an array and returns it as a string separated by a comma or any
 specified string separator such as ''.

```
let stringB = (stringA.split(' ').join(''));
// "Ilikepeace, tranquilityandtacos"
```

64.

```
function anagram(string1, string2) {
    // For case insensitivity, change both words to
lowercase.

    var a = string1.toLowerCase();

    var b = string1.toLowerCase();

    // Sort the strings, and join the resulting array to a
string
    a = a.split('').sort().join('');
```

```
//console.log(a) is ["e", "i", "l", "n", "s", "t"] with
split()

// and "eilnst" with join()

b = b.split('').sort().join('');

return(a === b);
}
anagram('LISTEN', 'silent'); // true
```

65. prime2 is not declared with either var, left or const so it will be declared in the global namespace with var

```
console.log(prime2); // 5
```

66.

```
function countVowels(word) {
  let count = 0;
  let vowels = ['a', 'e', 'i', 'o', 'u'];
  let lowerCaseWord = word.toLowerCase();

  //loop through the word to check if each character is a vowel
  for (let letter of lowerCaseWord) {
    console.log(letter)
    if (vowels.includes(letter)) {
      count++
    }
  }

  //return count
  console.log(count)
}
```

```
countVowels('love'); //2
```

- 67. This means that functions are treated like any other variable. For example, ,a function can be passed as an argument to other functions, can be returned by another function and can be assigned as a value to a variable.
- 68. Object.create() method creates a new object, using an existing object as the prototype of the newly created object. new Object used the built in constructor function to create a new object.
- 69. Destructuring arrays:

```
let[one, two, three] = superArray;
console.log(one);
/*object Object] {
  apple: 1,
  banana: 2
*/
```

70. Use the Object.getPrototype () method which will return the built in:

```
v{constructor: f, __defineGetter__: f, __defineSetter__: f, hasOwnProperty: f, __lookupGetter__: f, ...}

b constructor: f Object()

b hasOwnProperty: f hasOwnProperty()

b isPrototypeOf: f isPrototypeOf()

b propertyIsEnumerable: f propertyIsEnumerable()

b toLocaleString: f toLocaleString()

b toString: f toString()

b valueOf: f valueOf()

b __defineGetter__: f __defineGetter__()

b __defineSetter__: f __defineSetter__()

b __lookupGetter__: f __lookupGetter__()

b __lookupSetter__: f __lookupSetter__()

b get __proto__: f __proto__()

b set __proto__: f __proto__()

b __defineSetter__: f __proto__()

constructor: f , hasOwnProperty: f, __lookupGetter__: f, ...}

lookupGetter__: f __lookupGetter__()

b get __proto__: f __proto__()

constructor: f , hasOwnProperty: f, __lookupGetter__: f, ...}

lookupSetter__: f __lookupGetter__()

b get __proto__: f __proto__()

constructor: f , hasOwnProperty: f, __lookupGetter__: f, ...}

lookupSetter__: f __lookupSetter__()

b get __proto__: f __proto__()

constructor: f , hasOwnProperty: f, __lookupGetter__: f, hasOwnProperty: f, __lookupGetter__: f, ...}

lookupSetter__: f __lookupSetter__()

b get __proto__: f __proto__()

constructor: f , hasOwnProperty: f, __lookupGetter__: f, ...}

lookupSetter__: f __lookupSetter__()

constructor: f __proto__()

constructor: f , hasOwnProperty: f, __lookupGetter__: f, hasOwnProperty: f , __lookupGetter__: f, ...}

lookupSetter__: f __lookupSetter__()

constructor: f __proto__()

constructor: f __proto__(
```

71. When comparing two objects === will check if the two objects reference the same location in memory. Which they donot:

```
console.log(object1 === object2 );// false
```

72. Use a closure:

```
function sum(a) {
  return function(b) {
    console.log(a + b)
  }
}
```

73. https://pokeapi.co/api/v2/pokemon/

```
fetch("https://pokeapi.co/api/v2/pokemon/")
   .then(results => {
    return results.json();
}).then(data => {
    let items = data.results
    items.forEach(function(item) {
        console.log(item.name)
```

```
})
```

74. Use the flat() method passing in Infinity as an argument:

```
let flattenedArray =multiDimensionalArray.flat(Infinity);
```

75. JSON practice question:

```
const finalList = [];
products.forEach(function(item) {
  let price = item.unit_cost;
  //remove the $ sign
  let unit_price = parseFloat(price.slice(1));
  let quantity = item.quantity;
  let total_cost = (quantity * unit_price) - (quantity * unit_price * 0.12)
  item.discount_price = total_cost.toFixed(2);
  finalList.push(`${item.discount_price})
  ${item.supplier}`)
});
console.log(finalList);
```

```
["2404.75 Wisozk Inc", "2245.83 Keebler-Hilpert",
"3812.01 Schmitt-Weissnat"]
```

- 76. Attributes are defined by HTML. These provide additional information about an element. For example href, class, id, value are some HTML attributes. Properties are defined by the DOM. Upon parsing a document, the browser creates a hierarchical representation of all the elements in a webpage. These are called node objects and have properties such as className, children associated with them.
- 77. True.
- 78. Mammal () function constructor:

```
function Mammal(animal, sound) {
```

```
this.legs = 4;
this.temperature = 'warm';
this.ears = 2;
this.animal = animal;
this.sound = sound;
}
let dog = new Mammal('dog', 'woof');

Mammal.prototype.greeting = function() {
  console.log(`${this.animal} says ${this.sound}`);
}
dog.greeting(); //"dog says woof"
console.log(Object.getPrototypeOf(dog)); // Mammal
```

79. Mammal class

```
class Mammal{
  constructor(animal, sound) {
    this.legs = 4;
    this.temperature = 'warm';
    this.ears = 2;
    this.animal = animal;
    this.sound = sound;
  }
  greeting(animal, sound) {
    console.log(`${this.animal} says ${this.sound}`);
  }
  static scientificName() {
    console.log('Mammalia')
```

```
}
let dog = new Mammal('dog', 'woof');
dog.greeting();//"dog says woof"
dog.scientificName(); // error
```

80.

```
class Mammal{
 constructor(){
 this.legs = 4;
 this.temperature = 'warm';
 this.ears = 2;
 }
 static scientificName(){
   console.log('Mammalia')
  }
class Dog extends Mammal{
 constructor(breed) {
   super()
   this.animal = 'Dog';
   this.sound = 'Woof Woof';
   this.breed = breed
 }
 let doggy1 = new Dog('Boston Terrier');
```

```
console.log(doggy1);
```

- 81. The **super** keyword is used to call the constructor of the parent class and to access the parent's properties and methods.
- 82. True.
- 83. The following is the order of messages logged:

```
"hey"
"hello"
```

This is an example of an asynchronous callback function. callbackFunc () will be called 3 seconds after, in the meantime the global console.log statement will execute.

- 84. The event loop monitors the call stack and event queue. When the call stack is empty, it will take an event (a callback function) from the event queue and push it to the call stack. Then the call stack executes the event/function and pops it off the call stack. Each such cycle is called a tick.
- 85. A function that accepts another function as an argument or returns a function called a higher-order function
- 86. The array push and pop methods follows the LIFO principle. When an element is pushed into an array, it is added towards the end:

```
let array1 = [1,2,3];
array1.push(4);
console.log(array1); // [1, 2, 3, 4]
```

Using the pop () method the last item to be added into an array is removed (first out)

```
arrayl.pop();
console.log(arrayl); // [1, 2, 3]
```

87. Recursive function with no base case to exit the loop, will cause the stack to overflow:

```
function recursion(){
  recursion();
```

```
recursion();
```

88. Flatten the array, use the map () method and then re-create a 2D array:

```
let nums = [[1,2], [3,4]].flat();
//mutating the original array

const mappedNums = nums.map(function(item) {
    return item * item
})
//empty the nums array to reset it
nums = [];
nums.push([mappedNums[0], mappedNums[1]], [mappedNums[2], mappedNums[3]]);
console.log(nums); // [[1, 4], [9, 16]]
// without mutating the original array
let nums1 = nums.map( num => num.map(n => n*n))
console.log(nums1); [[1, 4], [9, 16]]
```

89.

```
let programming = courses.filter(function(item) {
    return item.type === 'Programming' && item.duration
< 12
}).map(function(item) {
    return item.duration
}).reduce(function(acc, item) {
    return acc + item
}, 0)
console.log(programming); //12</pre>
```

90. Multiple nested callback functions are known as callback hell.

91. Iterate over the array of fruits and output the results to the DOM in an </ti>

```
let fruitDiv = document.getElementById("fruits");
fruitDiv.innerHTML = "<h1>Fruit List</h1>";
for(var x = 0; x < fruits.length; x++) {
    fruitDiv.innerHTML += "<ul id='myUL'>" +
fruits[x].id + ": " + fruits[x].type + "</i>";
}
```

Fruit List

- 1: Guavas
- 2: Pineapple
- 3: Apple
- 4: Peach
- 5: Dragon fruit
- 92. The callback function passed to setTimeout() will execute at the end once the call stack is empty

```
200
300
400
500
600
700
800
```

93. undefined. As we have deleted the type property of the global item object from within the self-invoking function

94. The length of the array flowers after deleting flowers [1] is 6. As deleting an array item does not alter its length property. flowers [1] now has a value of undefined.

```
console.log(flowers.length);
console.log(flowers);
```

```
6 ["Rosa", undefined, "Tulipa", "Hyacinthus", "Chrysanthemum", "Gladiolus"]
```

95. Deep clone the object with a custom function as it has a property with a value of null, date and undefined:

```
function cloneObject(obj) {
    let clone = {};
    for(let i in obj) {
        if(obj[i] != null && typeof(obj[i]) ===
"object")

        clone[i] = cloneObject(obj[i]);
        else
            clone[i] = obj[i];
    }
    return clone;
}
let pizzas copy = cloneObject(pizzas);
```

- 96. "string" will be logged as typeof (100) returns "number" and typeof ("number") returns "string"
- 97. The following is logged to the console:

```
"Peace"
"Persistence"
```

console.log('Patience') and console.log('Proficient') are
synchronous and logged first but console.clear() clears them from the
console. After which the setTimeout() methods execute once the call stack is
empty

98. getDetails() getter method:

```
Object.defineProperty(laptop, 'getDetails', {
   get: function() {
     console.log(this.RAM);
   }
});
```

addedRAM setter method:

```
Object.defineProperty(laptop, 'addedRAM',{
    set: function(addedRAM) {
        this.RAM = addedRAM
    }
});
laptop.addedRAM = '32GB';
console.log(laptop.RAM); // "32GB"
```

99. use the bind () method to bind the this context of the object to the function:

```
let YVRtoKWT = calculateBonusMiles.bind(airMiles);
YVRtoKWT(14010); //2804
```

100. Fibonacci series:

```
let fibonacciSeries = function (num)

{
  if (num === 1) {
    return [0, 1];
}
```

```
} else{
    let a = fibonacciSeries(num - 1);
    a.push(a[a.length - 1] + a[a.length - 2]);
    return a;
}
};
console.log(fibonacciSeries(10));
```

```
[0, 1, 1, 2, 3, 5, 8, 13, 21, 34, 55]
```