Week1

- JAMStack is a technology stack comprising of JavaScript, API and Markup. The term is coined by Mathias Billmann.
- JavaScript can be used on the client/browser or server (node) side. It helps reduce the load on the server.
- Most JavaScript engines at the browser use UTF-16 for encoding.
- Comparison using "===" operator checks the equality of value and type of data. This helps avoid implicit "coercion".
- var has a function-level scope, while let and const has a block-level scope. It implies variables
 declared using let and const don't exist outside the block. However var can change a global variable.
 To create a global variable, don't use any keyword.

```
function quiz() {
    a = 10  // Global
    var b = 20  //Function scope.
    console.log(b)
    let c = 20  //Block scope
    console.log(c)
}
quiz()
console.log(a)  //prints 10
console.log(b)  //ReferenceError
console.log(c)  //ReferenceError
```

- While defining const variables, initialization is mandatory. Else, syntax error ensues.
- AJAX stands for Asynchronous JavaScript and XML

Week2

- To find length of an array x, use x.length
- To delete all elements of an array x, use x = []
- To delete an element from an array x, use delete x[<idx>]. However, this operation leaves a hole.
- To delete the last element of an array x, use x.pop()
- To delete the first element of an array x, use x.shift()
- To delete multiple elements of an array x, use x.shift(<start_idx>, <#elements>)
- To add element into an array x, use x.push()
- Assigning x.length creates holes in the array.
- In a C-style for loop, one cannot use a *const* to declare the variable, since *const* cannot be incremented. Use *let* or *var*.
- C-style for loop loops over all indices of the array. for...in also loops over array indices. for...of loops over values instead.
- C-style for loop loops over holes; Similarly, for...of also loops over holes. for...in does not loop over holes.
- Object.keys(x) returns a list with the indices of the array x. Note that all indices are of type string, not number. This is unlike Python.

- Object.entries(x) returns a list containing lists, each containing a key (as a string) and its corresponding value.
- Values in an object can be accessed as x['first'] or x.first, assuming first is a key in x.
 console.log(x) will print all its entries.
- C-style for loop loops over all indices of the object. for...of cannot be used with objects directly (because objects are not iterable), unless used on its entries like Object.entries(x).
- new Array() defines an array, all of whose elements are holes initially. Array() can also be used instead.
- Use ...x to spread out the array x inside another data structure.
- y = x.find(t => t < 0) finds the first value in array x that's less than 0.
- y = x.filter(t => t < 0) finds all values in array x that's less than 0, and returns them in an array format.
- x.map(t => t > 0 ? '+' : '-') returns an array containing '+' for all positive values in array x, and '-' for all negative values.
- x.reduce((a, i) => a + i, 0) returns the cumulative sum of all elements in x. a gets initial value of 0, and is accumulated as it marches through each element in x(represented as i).
- x.sort() sorts all elements in the array, but does a lexical sort. If you want to sort it numerically, use
 x.sort((a, b) => a b)
- Array de-structuring

```
let x = [1, 2, 3];
let [a, b] = x;
```

α gets 1 and b gets 2, after the above code is run. Value 3 is ignored.

NOTE: If the second line was $\frac{a}{b} = \frac{x}{b}$, it would give Reference Error.

Object de-structuring

```
const person = {
  firstName: 'Albert',
  lastName: 'Pinto',
  age: 25,
  city: 'Mumbai'
};
const {firstName: fn, city: c} = person;
```

fn is assigned 'Albert' and c is assigned 'Mumbai', after executing the above code.

- Object.keys(person).length returns the number of keys in the object *person*. Note that person.length will return *undefined*.
- Another example of destructuring

```
<script>
    fruit = {
        name: 'Apple',
        color: 'red',
    }
    let description = ({name, color, shape = 'Spherical'}) => {
        console.log(`${name} is ${color} and ${shape}`)
    }
    description (fruit) //Apple is red and Spherical
</script>
```

- type="module" is mandatory when using the script inside an html file, if there're import/export statements in the script.
- import {c, energy} from './module1.js'; imports variables c and energy exported from module1.js. In order to export, use export c; in module1.js. Note that it's not necessary to export internal functions of module1.js.
- variables/functions can be renamed during export or import process.
- When importing, only a read-only view of the export variable is available. Hence, it's not possible to change the value of *c*, after importing.
- Implementation of class in JS involves setting *prototype* of one object to another (which will then act as its parent)
- JS doesn't support multiple inheritance. In the case of inheritance, the constructor must explicitly call super().
- this refers to the current object.

NOTE: Instead of defining *full_name* as a function, it's possible to define it as a property by using *get* keyword. Similarly, *set* keyword can be used to set one or more attributes of the object.

```
cscript>
  obj = {
    first_name: "Anand",
    last_name: "Iyer",
    get full_name() {
        return (this.first_name + " "+ this.last_name)
    },
    set full_name(full) {
        let [first, last] = full.split(' ')
        this.first_name = first
        this.last_name = last
    }
}

console.log(obj.full_name) // ANand Iyer
  obj.full_name = "Aravind Krishnan"
  console.log(obj.first_name) // Aravind
</script>
```

- When executed as a script in the HTML, console.log(this) outputs Window object. However, on a node.js environment/browser console (REPL in general), output will be a global object.
- this refers to the calling object when used in a normal function, but since arrow functions work on the parent scope (global object), it will not work. Note that, in the following example, in order to add *name* to global object, it must be defined using *var* outside of the object definition *o*.

NOTE: In the case of execution from a *browser console/node environment*, the variable shows up in global object only when it's declared using *var* keyword, and doesn't when declared using *let* or *const*; however, In the case of a *script* execution, the variable shows up in global object, irrespective of the declaration mode (*var*, *let* or *const*)

- To make a copy of a variable, use the spread operator like z = ...x
- In JavaScript, a function has a method named *call*, which when called will in turn invoke the function. The first parameter for the *call* method is the *context* in which you're invoking it.
- apply method of the function allows to call it in the context of another object, while also passing a list of arguments as a list.
- *bind* method of the function allows to create a closure and creates another short-cut function with a pre-defined argument.

```
let obj = {
   first_name: "Anand",
   last_name: "Iyer",
       this.first_name = first
   first name: "Bhaskar",
   last_name: "Banerjee",
f = obj.set_first_name
f.call(obj, 'Aravind')
console.log(obj.first_name) //Aravind
console.log(obj2.first_name) //Bhaskar
f = obj.set_first_name
f.call(obj2, 'Aravind')
console.log(obj2.first_name) //Aravind
f.apply(obj, ['Krishna'])
console.log(obj.first_name) //Krishna
f1 = f.bind(obj, 'Ramesh') //Creating a closure - a new function
f1.call(obj)
console.log(obj.first_name) //Ramesh
```

- When used with arrow functions, the first argument gets ignored in *call*, *apply* and *bind* and always refer to the enclosing context.
- Implementation of class in JavaScript uses __proto__ keyword.

```
const x = {a: 1, inc: function() {this.a++;}};
console.log(x);
const y = {__proto__: x, b: 2};
console.log(y);
console.log(y.a);
y.inc();
console.log(y.a);
```

Here, x is a prototype of y, which means that y inherits all properties and functions defined by x. Thus, the last line in the above code will print 2 (increments value of a = 1)

• Here's an example of class implementation and inheritance.

```
class Animal {
  constructor(name) {
    this.name = name;
  }
  describe() {
    return '${this.name} makes a sound $
    {this.sound}'
  }
}
let x = new Animal('Jerry');
console.log(x.describe());

class Dog extends Animal {
  constructor(name) {
    super(name);
    this.sound = 'Woof';
  }
}
let d = new Dog(('Spike');
console.log(d.describe());
```

The parent class *Animal describes* the object using its *name* and its *sound*. Although the *name* is defined, the *sound* is not defined until *Animal* class has been extended to create a *Dog* class.

Thus, in the above code, the first x.describe() prints "Jerry makes a sound undefined" whereas the last x.describe() prints "Spike makes a sound Woof"

- In order to get the name of the class from its object O, use it like O.constructor.name
- When arrow functions are used, it's not mandatory to use flower brackets if there's a single statement in the function block. No need to use *return* keyword in this case.
- Hoisting allows a user to use a named normal function before it is defined. Note that arrow functions aren't hoisted.
- All variables including those declared using *var*, *let* or *const* are hoisted. However, *let* and *const* variables are not accessible before they're defined, since they're "hoisted" into a temporary dead zone, unlike those declared with *var*. Accessing such variables (before they're defined) will result in *ReferenceError*.
- Whenever a property is accessed via an object, the output always comes as *undefined*, if the property accessed does not exist. However, if the variable is accessed directly (without referencing via an object), it causes *ReferenceError*, if the variable doesn't exist.

```
const Obj1 = {
    y: 15,
    getY: () => {
        return this.y;
    },
    obj3: {
        y: 45,
        getY: () => {
            return this.y;
        },
    }
}
console.log(Obj1.obj3.getY(), Obj1.getY())
The output is undefined undefined.
```

- To redefine an existing variable xyz as a function, it's not sufficient to define xyz as a function, but must also be explicitly assigned to the variable xyz. This is unlike in Python.
- A task from task queue will be pushed to call stack, only if the call stack is empty. This is the run-to-completion semantics in JS.

Week4

- @click can be used as a shorthand for v-on:click during event binding.
- Computed property is generally derived from reactive properties of Vue instances, and are themselves reactive.
- Computed properties are by default *getters*.
- Computed properties are cached based on their reactive dependencies.
- Computed properties should not be directly mutated.
- Watcher is a function which is triggered when the property it refers to changes.
- An element with *v-show* directive is always rendered irrespective of the condition's truth value.
- When *v-if* and *v-for* is used on the same element, *v-for* is evaluated first.
- ref in Vue allows us to directly reference the DOM element, and can be accessed only after the element is mounted.
- Vue components must be named when defining it using Vue.component construct, or need to be registered with the parent object (See 158.js in scripts/Quiz)
- *v-bind* directive is used for one way data binding.
- *v-model* directive is used for two-way data binding.

Week5

- BeforeCreate event gets called before the data, methods and watchers are setup.
- *Created* event gets called after the above are setup, but before the instance is mounted. *el* will not be available during this event.
- BeforeMount event gets called after the el is available, but before mounting process is completed.
- Lifecycle hooks can't be handled using arrow functions, but full functions.
- It's typical to *fetch* data from backend during *Mounted* event, but it can also be done during *Created* event. These events can be handled in async.
- The lifecycle hooks are triggered implicitly, depending on the state of the component.
- All events like mouse or button clicks are asynchronous. Apart from these, there're certain JavaScript functions like *setTimeOut* that're inherently asynchronous.

- Calling a function with an *async* prefix on its definition, delivers a *Promise* object. An *async* function implicitly returns a *Promise* that resolves with the value returned by the function. If the function throws an error, the *Promise* is rejected with the thrown error as its value.
- *Promise* is a proxy for some value not necessarily known during creation. *Promise* always runs asynchronously.
- *Promise* accepts a single parameter a tuple with two callback functions. The first callback is called when the promise is resolved, and second is called when the promise is rejected
- Promise can be in any of 3 states = accepted, rejected or pending
- Using a then keyword on a Promise object, will resolve it (using the resolve_handler function passed
 its first/only parameter). But, the timing of resolution isn't predictable. Optionally, it can also take a
 reject handler function as its second parameter.
- Catching an error from a *Promise* must be done using .catch syntax.
- The keyword *await* can only be used inside *async* functions, except Chrome/Firefox browser console.
- The promises in JavaScript can be resolved synchronously, but are designed to work asynchronously.

```
<script>
    const promise = Promise.resolve(42);
    promise.then(value => console.log(value)); // This will be executed synchronously
    console.log("This will be logged before the value of the promise");
</script>
```

- Here is a general technique to solve problems related to promises and async/await.
 - o Follow path of execution. Look for the main program. Ignore function definitions.
 - The default path of execution inside a function or even a promise is always synchronous.
 This is true even when the function is defined as async.
 - When execution reaches *resolve/reject* phase of a promise, it skips and executes the next line. If *resolve/reject* occurs inside a function, it skips all remaining lines in the function.
 - setTimeOut inside an async function makes it asynchronous.
- Fetch method returns a promise object that's guaranteed to resolve, unless there's a network error. Resolution can be HTTP errors though.
- Though fetch API supports the use of the async/await syntax, which allows you to write asynchronous code in a synchronous-looking style, the underlying network request is still processed asynchronously.
- Fetch method has two parameters = URL, and an init object.
- The option "credentials: 'omit'" ensures that no cookies are sent with the request.
- A static method cannot be invoked by a class object in JavaScript.
- A child class constructor must call the parent class constructor to instantiate the child class.
- A function that accepts another function as its parameter, or one that returns another function is called a higher-order function
- XMLHttpRequest, Fetch, SetTimeOut are all examples of asynchronous APIs
- Finally block doesn't take an input, or return anything.
- *Catch* block catches exception raised from the previous block. If the previous block doesn't raise an exception, it'll be skipped.

Week6

- LocalStorage as well as SessionStorage are client-side storage mechanisms and local to a specific browser. Data is stored as key-value pairs in string format in both cases.
- The data stored by a specific domain in local storage of the browser cannot be directly accessed by its subdomain.
- Data stored in *LocalStorage* persists across app refreshes and even machine restarts. Data stored in *SessionStorage* expires when page session ends.
- Use *novalidate* to prevent form validation by the browser
- SFC allows scoped CSS(<style>), component modularization (<script>) and pre-compiled templates.
- Jest, Chai, Mocha are some of the tools used to test Vue.
- Vuelidate and VeeValidate are libraries to perform Form validation with Vue.
- Browser provides simple validations for certain type of input elements. Server side validation must be performed, even when such client-side validation exists.
- Client side storage can be used to store web-generated documents for offline use, or personalized site preferences.

Week7

- Props are used to pass information from parent to child.
- Events are emitted to pass information from child to parent.
- Child can directly invoke parent function and modify parent data using \$parent
- An SPA fetch and update parts of the DOM asynchronously as and when needed. It helps to improve speed of transaction on page, page loading speed etc.
- When the server is "thin", all states and updates are handled on the browser using JavaScript, and gives pure data API service.
- Flux, NgRx and Redux are state management frameworks. Vuex is used by Vue applications NgRx is used by Angular applications, and Redux is used by React applications.
- *Vuex* is reactive.
- *State* in a *Vuex* should be changed only through committing mutations, from within a method. *Mutations* are always synchronous.
- When state access/changes need to be asynchronous, use *Actions*.
- Getters in a Vuex is similar to computed properties, but limited to the Vuex store.
- Store state can be accessed as this.\$store.state
- Target path in router-link can be set using *to* attribute, which will render it as a hyperlink tag. To render it as any other tag, use *tag* attribute.
- router-view renders the component matched by the path in router-enabled app. router-link enables user navigation in router-enabled app
- A Web worker is a script started by a web content that runs in the background, and can perform computation and fetch requests and communicate back messages to the origin web content.

Week8

 PUT APIs update the entire resource is updated, whereas PATCH APIs update only the necessary fields

- Token Based, OAuthA and JSON Web Token (JWT) are the common methods of API authentication.
- Following are two issues with REST APIs, which are solved using GraphQL
 - o Construction of complex queries requires client side handling.
 - When data is from multiple data sources, the fusion of data becomes an issue.
- GraphQL can execute a complex query to return a complex data set with a single request, whereas, REST APIs may require to make multiple requests for the same.
- *GraphQL* is a query language for APIs with a single-entry point. It allows a type system to describe the schema for backend data. It is not tied to any specific database or storage engine.
- *GraphQL* resolvers help resolve queries in any programming language, including Python, Java and C++
- *GraphQL* supports a *ContentType* called *application/graphql*, which is well suited to query the server for multiple resources. *GraphQL* also allows to make POST requests using JSON body.
- *GraphQL* helps to fetch exactly the same data which is needed, and avoids over-fetching as well as under-fetching.
- All the responses to the *GraphQL* requests should return 200 as the status code in general.
- In REST architecture, GET requests are generally considered cacheable.
- The response to a *GraphQL* request is a JSON response, with the result stored in the "data" field.
- JAM Stack stands for JavaScript, API and Markup. It takes storage, logic, and presentation into the consideration
- JAM Stack can't guarantee high performance and stability of the application, even it improves them.
- Jekyll, Hugo and MkDocs are a few common static site generators.
- A permalink is a permanent link which is not expected to change throughout the lifetime of a resource, and identifies a resource uniquely.