**Vue js Interview Questions for Freshers**

**1. What is a Single-Page Application?**

A Single Page Application (SPA) is a lightweight application that functions within a single web page, with no full-page reloading as the user interacts with the application. As the user consumes SPA with interactions or requests, the DOM's page content is dynamically updated by sending or executing said requirements asynchronously.

**2. What are the key features of Vue.js?**

Vue.js have several features, some of the key features of Vue.js are:

* **Declarative Rendering:** Vue.js is a template-based syntax that allows rendering the DOM declaratively based on the underlying data model. This makes it easier in reasoning about the application and helps in manipulating the state of the application.
* **Two-way Data Binding:** Vue.js makes it simpler to synchronize the data model with the DOM. This means that changes to the data model are reflected in the display automatically, and vice versa.
* **Component-based Architecture:**Vue.js promotes the creation of user interfaces as a tree of reusable components, each of the components encapsulates its state and behaviour. This makes it simple to handle complicated user interfaces and reuse code.
* **Directives:** Vue.js includes a set of built-in directives that allow to bind data to DOM elements declaratively, alter the DOM, and respond to events.
* **Reactive:** Vue.js automatically tracks data property dependencies and modifies the DOM accordingly. This simplifies the development of reactive, data-driven applications.
* **Virtual DOM:** When the state of the application changes, Vue.js employs a virtual DOM to efficiently update the actual DOM. This reduces the number of DOM modifications, and results in improved performance.
* **Lightweight:** Vue.js is a lightweight framework with a minimal footprint and quick execution. As a result, it is suitable for developing high-performance online applications.

**3. What is a Vue instance? How can we create a Vue instance?**

The Vue instance is the root of your application. It is a Vue class instance that represents the ViewModel in the Model-View-ViewModel (MVVM) architecture paradigm. The Vue instance is responsible for generating and managing the component hierarchy, as well as handling data, state management, event, and lifecycle hook.

To create a Vue instance, we simply create a new instance of the Vue class and pass in an options object that defines the properties and behavior of the instance.

Consider below the example of creating a basic Vue instance:

var app = new Vue({

el: '#app',

data: {

message: 'Hello Vue!'

}

})

In this example, we have created a new Vue instance and passed in an options object with two properties:

* ***‘*el’:** specifies the DOM element that the Vue instance should be mounted to.
* **‘data’:** specifies the data object that contains the application's state.

Once the Vue instance is created, it will take over the specified DOM element and replace its contents with the template and data bindings defined in the Vue instance.

**You can download a PDF version of Vue Js Interview Questions.**

[**Download PDF**](javascript:void(0))

**4. What is a component in Vue.js? How can we create a component?**

In Vue.js, a component is a reusable and modular piece of code that encapsulates the template, style, and behaviour of a particular feature or UI element in the application. A component can be composed of other components and can communicate with other components through props and events.

To create a component in **‘Vue.js’**, we can use the **‘Vue.component()’** method or define it as an object with a template, data, props, methods, computed, watch and other options.

Consider the below code to understand this:

Vue.component('my-component', {

template: '<div>{{ message }}</div>',

data: function () {

return {

message: 'Hello from my component!'

}

}

})

In this example, we define a component called **‘my-component’** and specify its template and data options. The template option defines the HTML markup that should be rendered when the component is used, and the data option defines the initial state of the component's data.

To use this component, we can reference the component tag name at the place where we want to use it. **Example -**We can add my component as a tag. Consider the below snippet.

<div id="app">

<my-component></my-component>

</div>

**5. What are mixins in Vue.js? Explain with an example. Also, its advantages and Disadvantages.**

In Vue.js, mixins are a way to reuse code across multiple components. A mixin is essentially an object with component options that can be merged with the options of other components. When a component uses a mixin, it inherits all the properties and methods defined in the mixin.

**Consider the below code to understand this better -**

// Define a mixin with a common method

const greetingMixin = {

methods: {

greet() {

console.log("Hello, world!");

}

}

};

// Define a component that uses the mixin

Vue.component("my-component", {

mixins: [greetingMixin],

template: `

<div>

<h1>My Component</h1>

<button @click="greet()">Greet</button>

</div>

`

});

// Create a Vue instance with the component

new Vue({

el: "#app"

});

In the above code, we have created a mixin with the name - **‘greetingMixin’.**And in the component, we are consuming it with (**mixin : [ ]**). Similarly, it can be utilized at multiple components reducing the code repeatability.

Mixins have certain advantages, but it is also having certain disadvantages. Some of them include the following:

| **Advantages** | **Disadvantages** |
| --- | --- |
| It Promotes code reusability. | Naming conflicts can occur. |
| It reduces code duplication. | It can make it harder to understand the behavior of a component. |
| It helps keep code organized and modular. | It can lead to unexpected behavior if used improperly. |
| It can make it easier to maintain and update code. | It can increase code complexity if too many mixins are used. |
| It can be used to extend and customize existing functionality. | It may not be the best approach for all use cases. |

**6. What is Virtual Dom in Vue.js?**

The Virtual DOM (VDOM) in Vue.js is a lightweight in-memory representation of the actual Document Object Model (DOM) of a web page. When a Vue.js component is created or updated, it creates a VDOM representation of its current state, which is then compared to the previous VDOM representation to determine the minimum set of changes that need to be made to the actual DOM to reflect the updated state.

The VDOM is used as an optimization technique to minimize the number of direct manipulations of the DOM, which can be expensive in terms of performance. Instead of updating the actual DOM every time a component's state changes, Vue.js uses the VDOM to calculate the most efficient way to update the DOM and then applies those changes in a batched manner. This can result in significant performance improvements, particularly in large and complex applications.

**7. Can you explain the life cycle hook in vue.js?**

The lifecycle hooks in Vue.js are special methods that are called at various stages of a component's lifecycle. These hooks allow the execution of code at specific points in the component's lifecycle, such as before the component is created before it is mounted, after it is updated, and before it is destroyed.

* **beforeCreate:** This hook is called before the component instance is created. It is useful for initializing data and setting up event listeners.
* **created:** This hook is called after the component instance is created. It is useful for performing initial setups such as fetching data from an API.
* **beforeMount:**This hook is called before the component is mounted to the DOM. It is useful for performing any necessary DOM manipulations before the component is rendered.
* **mounted:**This hook is called after the component is mounted to the DOM. It is useful for performing any necessary DOM manipulations after the component is rendered.
* **beforeUpdate:**This hook is called before the component is updated due to changes in its props or state. It is useful for performing any necessary pre-update tasks.
* **updated:** This hook is called after the component is updated due to changes in its props or state. It is useful for performing any necessary post-update tasks.
* **beforeUnmount:** This hook is called before the component is unmounted from the DOM. It is useful for performing any necessary cleanup tasks before the component is removed from the DOM.
* **unmounted:** This hook is called after the component is unmounted from the DOM. It is useful for performing any necessary cleanup tasks after the component is removed from the DOM.

By using these lifecycle hooks in your Vue.js components, you can execute code at specific points in the component's lifecycle, allowing you to perform initialization, cleanup, and other tasks as needed.

**8. What are Hooks in Vue.js? Also, list various built-in Hooks.**

Hooks are a new feature introduced in **Vue.js 3.** This allows adding logic and state management into components in a more organized and reusable way. Hooks are similar to lifecycle hooks, but they allow for encapsulation and reuse of logic across multiple components.

Vue.js provides several built-in hooks that we can use to add functionality to the components. Some of the most commonly used hooks include:

* **'setup’:** This is the main hook that you use to add logic and state management to the component. The setup function is called before the component is created, and it allows the definition of reactive data, methods, computed properties, and other logic that can be accessed by the component's template.
* **‘onMounted’:** This hook is called after the component is mounted to the DOM. We can use this hook to perform any necessary DOM manipulations or data fetching operations.
* **‘onUpdated’:** This hook is called after the component is updated due to changes in its props or state. We can use this hook to perform any necessary post-update tasks.
* **‘onUnmounted’:** This hook is called before the component is unmounted from the DOM. We can use this hook to perform any necessary cleanup tasks before the component is removed from the DOM.

**9. What is Data Binding in Vue.js? And how many types of Data Binding are there in Vue.js?**

Data binding is the process of synchronizing data between the Vue instance and the DOM. It allows us to establish a connection between the data and the UI, so that any changes to the data are automatically reflected in the UI, and any changes to the UI are automatically reflected in the data.

There are three types of data binding in Vue.js:

1. **Interpolation:** This is a one-way binding that allows us to embed the value of a data property into the content of an HTML element. It is denoted by double curly braces **‘{{ }}’**. For example, ‘{{ message }}’ would bind the value of the message data property to the content of the HTML element.
2. **Property binding:** This is a one-way binding that allows us to set the value of an HTML element's attribute to the value of a data property. It is denoted by the **‘v-bind’** directive.For example, (v-bind:href="url") would bind the value of the ‘url’ data property to the ‘href’ attribute of an HTML element.
3. **Two-way binding:** This allows us to bind the value of a form input element to a data property, so that changes to the input elements are reflected in the data, and vice versa. It is denoted by the ‘v-model’ directive. For example, (v-model="message") would bind the value of the ‘message’ data property to the value of a form input element.

**10. How do you pass data between components in Vue.js?**

We can pass data between components in the following ways-

* **Props:** It is like an argument that is given to the component. The term used to define this is an attribute. This is registered on the component and it allows to pass of the data from the parent component to the child component. To pass data through props, we can define the prop on the child component, and then bind the data to the prop on the parent component.

**For example:**

<!-- Parent component template -->

<template>

<child-component :message="parentMessage"></child-component>

</template>

<!-- Child component script -->

<script>

export default {

props: {

message: String

}

}

</script>

* **Event bus:** An event bus is a Vue instance that you can use to emit and listen to events across different components. To pass data using an event bus, we can simply emit an event with the data from one component, and then listen for the event and receive the data in another component.

**For example:**

// Event bus instance

export const bus = new Vue()

// Emitting an event with data in Component A

bus.$emit('my-event', data)

// Listening for the event and receiving data in Component B

bus.$on('my-event', data => {

// Do something with the data

})

* **Vuex store**: Vuex is a state management pattern and library for Vue.js applications. It allows us to define a centralized store for managing the state of your application and provides a way to access and mutate the state from different components. To pass data using a Vuex store, we can simply define a state property and mutation method in the store, and then dispatch the mutation with the data from one component, and then access the state property in another component.

**For example:**

// Store instance with state property and mutation

export const store = new Vuex.Store({

state: {

message: ''

},

mutations: {

setMessage (state, payload) {

state.message = payload

}

}

})

// Dispatching the mutation with data in Component A

store.commit('setMessage', data)

// Accessing the state property in Component B

this.message = this.$store.state.message

**11. What is the difference between one-way data flow and two-way data binding in Vue.js?**

|  | **One-way data flow** | **Two-way data binding** |
| --- | --- | --- |
| **Definition** | Data flows only from parent to child components. | Data flows between parent and child components in both directions. |
| **Syntax** | Data is passed down from parent to child components through props. | Data is bound to form input elements using the ‘v-model’ directive. |
| **Example** | <child-component :message="parentMessage"></child-component> | <input v-model="message"> |
| **Benefits** | 1. Simpler data flow, easier to track data changes.  2. Improved performance due to unidirectional data flow. | 1. Easier to handle user input and form data.  2. Reduces the amount of code needed to handle data synchronization. |
| **Drawbacks** | 1. More complex to implement a two-way data flow.  2. Can make it harder to track data changes. | 1. Can make it harder to track data changes.  2. More complex data flow can reduce performance. |

**12. What is a filter in Vue.js? Provide an example.**

In Vue.js, filters are functions that can be used to transform data in a template expression. Filters allow us to apply a specific formatting or transformation to a piece of data before it is displayed in the user interface.

Filters are defined as functions that take a value as their input, perform some transformation on that value, and then return the transformed value.

Filters can be added to a Vue.js application using the **Vue.filter()** method, and can then be used in template expressions using the **‘|’** character.

**Example -**

Vue.filter('reverse', function(value) {

// Reverse the characters in the string

return value.split('').reverse().join('')

})

new Vue({

el: '#app',

data: {

message: 'Hello, world!',

},

})

In this example, we have defined a reverse filter that takes a string as its input,  then it reverses the characters in the string, and then returns the reversed string. We have then created a new Vue instance, and then set the message data property to 'Hello, world!'.

To use the reverse filter in a template expression, we can simply pipe the message property through the filter using the ‘|’ character. Consider the below snippet to understand it.

<div id="app">

<p>{{ message | reverse }}</p>

</div>

**13. Explain the difference between ‘v-if’ and ‘v-show’ in Vue.js?**

‘v-if’ and ‘v-show’ are both directives that allow conditional rendering of elements in the user interface. However, they differ in how they work and when they should be used. The differences are:

| **Feature** | **v-if** | **v-show** |
| --- | --- | --- |
| **Initial render** | Element is not included in the DOM. | Element is included in the DOM but hidden. |
| **Re-render** | Element is added or removed from the DOM. | Element's display style property is toggled. |
| **Performance** | More efficient for elements that are rarely used. | More efficient for elements that are frequently used. |
| **Conditional logic** | It can be used with v-else and v-else-if. | It cannot be used with v-else or v-else-if. |
| **Use case** | It is best for elements that are rarely shown or hidden. | It is best for elements that are frequently shown or hidden. |

**14. What is a template in Vue.js? How does it differ from regular HTML?**

A template is a piece of HTML that defines the structure and layout of a component in a Vue.js application. These are very similar to regular HTML code, but they also include Vue-specific syntax and directives. This allows binding data to the user interface, handling user input, and conditionally rendering content based on data and user interactions.

There are differences between a Vue.js template and regular HTML. The differences are -

* **Vue-specific syntax:** Templates include special syntax and directives. This allows binding data to the user interface and performing other dynamic operations. **For example** - We can use double curly braces ({{ }}) to output data values. Also, we can use v-bind to bind HTML attributes to data properties.
* **Reactivity:** Templates are reactive. It means that the template can automatically update in response for changing in data and user interactions. When the data changes in a Vue.js application, the corresponding templates are automatically re-renders to reflect the new state of the application.
* **Directives:** Vue.js templates include several built-in directives that allow us to perform complex operations. **For Example** - We can render data values conditionally using (v-if, v-else, v-show), we can easily loop over arrays and objects using (v-for), and handle user input using (v-on).
* **Components:** Templates in vue.js can also be used to define the components. Components can be reused and can compose UI elements that can be utilized in the entire application. Components are defined using a combination of a template, script, and style, and can be nested inside other components to create complex UI structures.

**15. What are Routers?**

The Vue.js router is a library that allows the implementation of client-side routing in Vue.js applications. Here routing means the process of mapping URLs to specific components or views in the application. Routing allows users to navigate between different pages or views without refreshing a full page reload. So when the entire page doesn't refresh it feels like using a mobile / desktop application. Since the entire page didn’t get reloaded, it improves the performance also.

**16. What is the difference between $emit and $on in Vue.js?**

| **$emit** | **$on** |
| --- | --- |
| It is called on a child component to emit an event. | It is called on a parent component to listen for an event. |
| It can pass data as an optional second parameter. | It does not take any parameters. |
| It can emit events with custom names. | It listens for events with a specific name. |
| It can be used to communicate from child to parent components. | It can be used to communicate from child to parent or between sibling components. |
| This is typically used in the child component's methods section. | This is typically used in the parent component's created or mounted hook. |
| It is used to trigger an action in the parent component in response to a user interaction or data change in the child component. | It is used to respond to events emitted by child components and update the parent component's state or trigger other actions. |
| Example:  this.$emit('button-clicked', 'Hello from the child component') | Example:  this.$on('button-clicked', this.onButtonClicked) |

**17. What are the global and local components in Vue.js?**

Components are the fundamental building blocks of an application. This contains a piece of HTML, CSS, and JavaScript code and is encapsulated into a single function and shares this code across different parts of the application. By using components, we can avoid code duplication, And we can reuse the component as many times as it is required in the application. In vue.js, components are of two types -

* **Global components -**Global components are defined at the top and can be used anywhere in the application. Mostly, we define global components in the **main.js file** or in a separate file and then import them into the application. We can register global components using the **Vue.component()** method.

**Example-**

// Defining a global component

Vue.component('global-component', {

template: `

<div>

<h1>Global Component</h1>

<p>This is a global component.</p>

</div>

`

})

// Using the global component in a Vue instance

new Vue({

el: '#app',

template: `

<div>

<global-component></global-component>

</div>

`

})

* **Local components**, on the other hand, are defined within a specific component and can only be used within that component or its child components. They are registered using the components option of the parent component.

**Example-**

// Define a local component

const LocalComponent = {

template: `

<div>

<h1>Local Component</h1>

<p>This is a local component.</p>

</div>

`

}

// Use the local component in a parent component

Vue.component('parent-component', {

components: {

'local-component': LocalComponent

},

template: `

<div>

<local-component></local-component>

</div>

`

})

In this example, LocalComponent is a local component that is defined within the parent component. It can only be used within parent-component or child components.

**18. What are custom key modifier aliases? How do you define it?**

Key modifiers are used to handle keyboard events. They allow you to listen to specific key events and perform actions in response. By default, Vue.js provides some key modifiers such as **(.enter, .tab, .delete, etc)**. However, you can define your own custom key modifier aliases using the **Vue.config.keyCodes** object.

Example for defining a custom key modifier alias:

Vue.config.keyCodes.f2 = 113; // define a key modifier alias for the F2 key

In this example, we are defining a new key modifier alias for the F2 key with code 113.

Once the custom key modifier alias has been defined, you can use it in your Vue.js templates like any other key modifier.

**Scaler Courses**

**[Full Stack Specialization - Software Development](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly93d3cuc2NhbGVyLmNvbS9hY2FkZW15Lz91dG1fc291cmNlPWli" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly93d3cuc2NhbGVyLmNvbS9hY2FkZW15Lz91dG1fc291cmNlPWli" \t "_blank)

[Live learning from top instructors around the country along with 1:1 mentorship](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly93d3cuc2NhbGVyLmNvbS9hY2FkZW15Lz91dG1fc291cmNlPWli" \t "_blank)

[PREMIUM](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly93d3cuc2NhbGVyLmNvbS9hY2FkZW15Lz91dG1fc291cmNlPWli" \t "_blank)

**[Data Science & Machine Learning](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly93d3cuc2NhbGVyLmNvbS9kYXRhLXNjaWVuY2UtY291cnNlLz91dG1fc291cmNlPWli" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly93d3cuc2NhbGVyLmNvbS9kYXRhLXNjaWVuY2UtY291cnNlLz91dG1fc291cmNlPWli" \t "_blank)

[Live learning from top instructors around the country along with 1:1 mentorship](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly93d3cuc2NhbGVyLmNvbS9kYXRhLXNjaWVuY2UtY291cnNlLz91dG1fc291cmNlPWli" \t "_blank)

[PREMIUM](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly93d3cuc2NhbGVyLmNvbS9kYXRhLXNjaWVuY2UtY291cnNlLz91dG1fc291cmNlPWli" \t "_blank)

**[Python Course for Beginners With Certification: Mastering the Essentials](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0aG9uLWZvci1iZWdpbm5lcnM/dXRtX3NvdXJjZT1pYg==" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0aG9uLWZvci1iZWdpbm5lcnM/dXRtX3NvdXJjZT1pYg==" \t "_blank)**[Rahul Janghu](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0aG9uLWZvci1iZWdpbm5lcnM/dXRtX3NvdXJjZT1pYg==" \t "_blank)**

[Welcome to the free Python course online for beginners, designed to help you kickstart your programming journey. This comprehensive Python course offers a certificate upon completion, covering essential topics like basic Python fundamentals, data structures, object-oriented programming, and more. With 9 hours and 48 minutes of content, you'll gain the knowledge and confidence to start working on your Python projects.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0aG9uLWZvci1iZWdpbm5lcnM/dXRtX3NvdXJjZT1pYg==" \t "_blank)

[4.90](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0aG9uLWZvci1iZWdpbm5lcnM/dXRtX3NvdXJjZT1pYg==" \t "_blank)

[Enrolled: 77707](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0aG9uLWZvci1iZWdpbm5lcnM/dXRtX3NvdXJjZT1pYg==" \t "_blank)

**[Java Course - Mastering the Fundamentals](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvamF2YS1iZWdpbm5lcnM/dXRtX3NvdXJjZT1pYg==" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvamF2YS1iZWdpbm5lcnM/dXRtX3NvdXJjZT1pYg==" \t "_blank)**[Tarun Luthra](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvamF2YS1iZWdpbm5lcnM/dXRtX3NvdXJjZT1pYg==" \t "_blank)**

[Embark on your programming journey with our comprehensive Free Java Course for Beginners. Master the fundamentals of Java and gain the skills needed for advanced Java development. This easy-to-follow course is designed with beginners in mind, offering a structured learning path to specialize in Java programming. With no prerequisites, this course empowers you to learn Java at your own pace and take the first step toward a promising career in tech.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvamF2YS1iZWdpbm5lcnM/dXRtX3NvdXJjZT1pYg==" \t "_blank)

[5](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvamF2YS1iZWdpbm5lcnM/dXRtX3NvdXJjZT1pYg==" \t "_blank)

[Enrolled: 85699](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvamF2YS1iZWdpbm5lcnM/dXRtX3NvdXJjZT1pYg==" \t "_blank)

**[Object Oriented Programming in Java Course Online](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvb2JqZWN0LW9yaWVudGVkLXByb2dyYW1taW5nLWphdmE/dXRtX3NvdXJjZT1pYg==" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvb2JqZWN0LW9yaWVudGVkLXByb2dyYW1taW5nLWphdmE/dXRtX3NvdXJjZT1pYg==" \t "_blank)**[Subhesh Kumar](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvb2JqZWN0LW9yaWVudGVkLXByb2dyYW1taW5nLWphdmE/dXRtX3NvdXJjZT1pYg==" \t "_blank)**

[Discover the power of Object-Oriented Programming with our free beginners Java course. Learn the fundamentals of classes, objects, inheritance, and polymorphism. Dive into encapsulation and abstraction techniques. Gain hands-on experience through practical exercises and projects. Start your coding journey today!](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvb2JqZWN0LW9yaWVudGVkLXByb2dyYW1taW5nLWphdmE/dXRtX3NvdXJjZT1pYg==" \t "_blank)

[4.95](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvb2JqZWN0LW9yaWVudGVkLXByb2dyYW1taW5nLWphdmE/dXRtX3NvdXJjZT1pYg==" \t "_blank)

[Enrolled: 3728](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvb2JqZWN0LW9yaWVudGVkLXByb2dyYW1taW5nLWphdmE/dXRtX3NvdXJjZT1pYg==" \t "_blank)

**[Computer Networking Course: Master Computer Networking](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS1jb21wdXRlci1uZXR3b3Jrcy1jb3Vyc2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS1jb21wdXRlci1uZXR3b3Jrcy1jb3Vyc2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)**[Srikanth Varma](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS1jb21wdXRlci1uZXR3b3Jrcy1jb3Vyc2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)**

[Scaler Topics Computer Networks Course is a valuable resource that provides a deep understanding of the fundamental concepts and principles underlying computer networks. Designed for beginners and individuals with limited networking experience, this course aims to equip you with the necessary skills to excel in this exciting domain.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS1jb21wdXRlci1uZXR3b3Jrcy1jb3Vyc2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)

[5](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS1jb21wdXRlci1uZXR3b3Jrcy1jb3Vyc2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)

[Enrolled: 4782](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS1jb21wdXRlci1uZXR3b3Jrcy1jb3Vyc2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)

**[Operating System Course: Learn Fundamentals of Operating System](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS1vcGVyYXRpbmctc3lzdGVtLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS1vcGVyYXRpbmctc3lzdGVtLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)**[Srikanth Varma](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS1vcGVyYXRpbmctc3lzdGVtLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)**

[Scaler Topics free Operating System Course offers a comprehensive overview of operating systems, providing you with a deep understanding of their structure, functionalities, and importance in operating systems.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS1vcGVyYXRpbmctc3lzdGVtLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)

[5](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS1vcGVyYXRpbmctc3lzdGVtLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)

[Enrolled: 5248](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS1vcGVyYXRpbmctc3lzdGVtLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)

**[PyTorch for Deep Learning Course](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0b3JjaC1mb3ItZGVlcC1sZWFybmluZy1mcmVlLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0b3JjaC1mb3ItZGVlcC1sZWFybmluZy1mcmVlLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)**[Jamshaid Sohail](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0b3JjaC1mb3ItZGVlcC1sZWFybmluZy1mcmVlLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)**

[Welcome to our "Free PyTorch for Deep Learning Certification Course Online". Designed specifically for beginners, this course provides a comprehensive introduction to PyTorch, one of the leading frameworks for deep learning.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0b3JjaC1mb3ItZGVlcC1sZWFybmluZy1mcmVlLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)

[4.8](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0b3JjaC1mb3ItZGVlcC1sZWFybmluZy1mcmVlLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)

[Enrolled: 1246](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0b3JjaC1mb3ItZGVlcC1sZWFybmluZy1mcmVlLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)

**[Supervised Machine Learning Course](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS1zdXBlcnZpc2VkLWxlYXJuaW5nLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS1zdXBlcnZpc2VkLWxlYXJuaW5nLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)**[Srikanth Varma](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS1zdXBlcnZpc2VkLWxlYXJuaW5nLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)**

[Welcome to our "Free Supervised Machine Learning Certification Course Online". Designed with beginners in mind, this course introduces the fundamental concepts of supervised machine learning—a pivotal domain in today's AI-driven world.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS1zdXBlcnZpc2VkLWxlYXJuaW5nLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)

[5](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS1zdXBlcnZpc2VkLWxlYXJuaW5nLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)

[Enrolled: 3694](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS1zdXBlcnZpc2VkLWxlYXJuaW5nLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)

**[Deep Learning Course: Deep Dive into Deep Learning](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZGVlcC1sZWFybmluZy1mcmVlLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZGVlcC1sZWFybmluZy1mcmVlLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)**[Srikanth Varma](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZGVlcC1sZWFybmluZy1mcmVlLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)**

[Welcome to our free Deep Learning Course with certification. Designed for beginners, this course offers a comprehensive introduction to the field of deep learning, one of the most exciting and fast-growing areas of artificial intelligence.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZGVlcC1sZWFybmluZy1mcmVlLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)

[5](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZGVlcC1sZWFybmluZy1mcmVlLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)

[Enrolled: 2081](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZGVlcC1sZWFybmluZy1mcmVlLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)

**[Free Maths for Machine Learning Course](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvbWF0aGVtYXRpY3MtZm9yLW1hY2hpbmUtbGVhcm5pbmctZnJlZS1jb3Vyc2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvbWF0aGVtYXRpY3MtZm9yLW1hY2hpbmUtbGVhcm5pbmctZnJlZS1jb3Vyc2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)**[Srikanth Varma](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvbWF0aGVtYXRpY3MtZm9yLW1hY2hpbmUtbGVhcm5pbmctZnJlZS1jb3Vyc2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)**

[Welcome to our "Free Mathematics for Machine Learning Online This free Mathematics for Machine Learning course is designed to provide an essential foundation in the key mathematical concepts used in ML algorithms. It covers linear algebra, calculus, and probability, allowing learners to understand and implement machine learning models effectively. The course is suitable for beginners and seasoned professionals.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvbWF0aGVtYXRpY3MtZm9yLW1hY2hpbmUtbGVhcm5pbmctZnJlZS1jb3Vyc2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)

[5](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvbWF0aGVtYXRpY3MtZm9yLW1hY2hpbmUtbGVhcm5pbmctZnJlZS1jb3Vyc2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)

[Enrolled: 2811](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvbWF0aGVtYXRpY3MtZm9yLW1hY2hpbmUtbGVhcm5pbmctZnJlZS1jb3Vyc2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)

**[Unsupervised Machine Learning Course](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS11bnN1cGVydmlzZWQtbGVhcm5pbmctY291cnNlP3V0bV9zb3VyY2U9aWI=" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS11bnN1cGVydmlzZWQtbGVhcm5pbmctY291cnNlP3V0bV9zb3VyY2U9aWI=" \t "_blank)**[Srikanth Varma](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS11bnN1cGVydmlzZWQtbGVhcm5pbmctY291cnNlP3V0bV9zb3VyY2U9aWI=" \t "_blank)**

[Welcome to our “Free Unsupervised Machine Learning Certification Course Online”. This course is designed to make the complex world of unsupervised learning accessible to beginners.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS11bnN1cGVydmlzZWQtbGVhcm5pbmctY291cnNlP3V0bV9zb3VyY2U9aWI=" \t "_blank)

[5](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS11bnN1cGVydmlzZWQtbGVhcm5pbmctY291cnNlP3V0bV9zb3VyY2U9aWI=" \t "_blank)

[Enrolled: 1371](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZnJlZS11bnN1cGVydmlzZWQtbGVhcm5pbmctY291cnNlP3V0bV9zb3VyY2U9aWI=" \t "_blank)

**[Data Science Course - Mastering the Fundamentals](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0aG9uLWZvci1kYXRhLXNjaWVuY2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0aG9uLWZvci1kYXRhLXNjaWVuY2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)**[Yash Sinha](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0aG9uLWZvci1kYXRhLXNjaWVuY2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)**

[Welcome to our Data Science Course for beginners, designed to empower beginners with the essential skills to excel in today's data-driven world. Our comprehensive curriculum will give you a solid foundation in statistics, programming, data visualization, and machine learning.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0aG9uLWZvci1kYXRhLXNjaWVuY2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)

[4.7](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0aG9uLWZvci1kYXRhLXNjaWVuY2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)

[Enrolled: 9391](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0aG9uLWZvci1kYXRhLXNjaWVuY2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)

**[Keras & TensorFlow for Deep Learning](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uva2VyYXMtdGVuc29yZmxvdy1mb3ItZGVlcC1sZWFybmluZz91dG1fc291cmNlPWli" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uva2VyYXMtdGVuc29yZmxvdy1mb3ItZGVlcC1sZWFybmluZz91dG1fc291cmNlPWli" \t "_blank)**[Gaurav Sisodia](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uva2VyYXMtdGVuc29yZmxvdy1mb3ItZGVlcC1sZWFybmluZz91dG1fc291cmNlPWli" \t "_blank)**

[Are you a beginner looking to learn Deep Learning using Keras and TensorFlow? Look no further! We’ve got just the thing for you - a free online certification course that will teach you the fundamentals of Deep Learning and help you build the understanding of Keras and TensorFlow. With our course, you’ll be able to learn at your own pace and gain a solid foundation in the latest Deep Learning techniques.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uva2VyYXMtdGVuc29yZmxvdy1mb3ItZGVlcC1sZWFybmluZz91dG1fc291cmNlPWli" \t "_blank)

[4.8](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uva2VyYXMtdGVuc29yZmxvdy1mb3ItZGVlcC1sZWFybmluZz91dG1fc291cmNlPWli" \t "_blank)

[Enrolled: 1522](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uva2VyYXMtdGVuc29yZmxvdy1mb3ItZGVlcC1sZWFybmluZz91dG1fc291cmNlPWli" \t "_blank)

**[Spring Boot Course: Certified Course for Essential Skills](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvamF2YS1zcHJpbmctYm9vdC1ibG9nZ2luZy1hcHA/dXRtX3NvdXJjZT1pYg==" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvamF2YS1zcHJpbmctYm9vdC1ibG9nZ2luZy1hcHA/dXRtX3NvdXJjZT1pYg==" \t "_blank)**[Arnav Gupta](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvamF2YS1zcHJpbmctYm9vdC1ibG9nZ2luZy1hcHA/dXRtX3NvdXJjZT1pYg==" \t "_blank)**

[This Spring Boot Course is a beginner-friendly course designed to help you learn the fundamentals of Spring Boot. You’ll gain hands-on experience in building Spring Boot applications, using various tools and technologies.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvamF2YS1zcHJpbmctYm9vdC1ibG9nZ2luZy1hcHA/dXRtX3NvdXJjZT1pYg==" \t "_blank)

[5](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvamF2YS1zcHJpbmctYm9vdC1ibG9nZ2luZy1hcHA/dXRtX3NvdXJjZT1pYg==" \t "_blank)

[Enrolled: 6266](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvamF2YS1zcHJpbmctYm9vdC1ibG9nZ2luZy1hcHA/dXRtX3NvdXJjZT1pYg==" \t "_blank)

**[Maths for Programmers](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvbWF0aHMtZm9yLXByb2dyYW1tZXJzP3V0bV9zb3VyY2U9aWI=" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvbWF0aHMtZm9yLXByb2dyYW1tZXJzP3V0bV9zb3VyY2U9aWI=" \t "_blank)**[Prateek Narang](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvbWF0aHMtZm9yLXByb2dyYW1tZXJzP3V0bV9zb3VyY2U9aWI=" \t "_blank)**

[This Scaler Topics Maths for Programmers Free Course is aimed at programmers who wish to improve their math skills. It is an extremely comrehensive course for beginners. It covers essential math concepts that are frequently used in programming, including algebra, calculus, probability, and statistics. With this course, you'll gain a deeper understanding of how math applies to programming and how you can leverage it to improve your code.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvbWF0aHMtZm9yLXByb2dyYW1tZXJzP3V0bV9zb3VyY2U9aWI=" \t "_blank)

[5](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvbWF0aHMtZm9yLXByb2dyYW1tZXJzP3V0bV9zb3VyY2U9aWI=" \t "_blank)

[Enrolled: 4013](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvbWF0aHMtZm9yLXByb2dyYW1tZXJzP3V0bV9zb3VyY2U9aWI=" \t "_blank)

**[Coding Essentials: Learn Logic Building for Beginners Free Course](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvY29kaW5nLWxvZ2ljLWJ1aWxkaW5nLWJlZ2lubmVycz91dG1fc291cmNlPWli" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvY29kaW5nLWxvZ2ljLWJ1aWxkaW5nLWJlZ2lubmVycz91dG1fc291cmNlPWli" \t "_blank)**[Prateek Narang](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvY29kaW5nLWxvZ2ljLWJ1aWxkaW5nLWJlZ2lubmVycz91dG1fc291cmNlPWli" \t "_blank)**

[This Scaler Topics free online course on logic building for beginners will introduce you to the fundamental concepts of programming logic. You will learn how to approach complex problems, break them down into smaller parts, and solve them logically. The course is suitable for beginners who have no prior programming experience.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvY29kaW5nLWxvZ2ljLWJ1aWxkaW5nLWJlZ2lubmVycz91dG1fc291cmNlPWli" \t "_blank)

[5](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvY29kaW5nLWxvZ2ljLWJ1aWxkaW5nLWJlZ2lubmVycz91dG1fc291cmNlPWli" \t "_blank)

[Enrolled: 5380](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvY29kaW5nLWxvZ2ljLWJ1aWxkaW5nLWJlZ2lubmVycz91dG1fc291cmNlPWli" \t "_blank)

**[Machine Coding Tic Tac Toe - LLD Case Study](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvbWFjaGluZS1jb2RpbmctdGljLXRhYy10b2UtbG93LWxldmVsLWRlc2lnbj91dG1fc291cmNlPWli" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvbWFjaGluZS1jb2RpbmctdGljLXRhYy10b2UtbG93LWxldmVsLWRlc2lnbj91dG1fc291cmNlPWli" \t "_blank)**[Arnav Gupta](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvbWFjaGluZS1jb2RpbmctdGljLXRhYy10b2UtbG93LWxldmVsLWRlc2lnbj91dG1fc291cmNlPWli" \t "_blank)**

[Scaler Topics Tic Tac Toe Course Free Course offers a comprehensive introduction to the Low-Level Design (LLD) of a machine-coded Tic Tac Toe game. As a beginner, you will learn the fundamental concepts of object-oriented programming, data structures, and algorithms while working on a real-world project. By the end of this course, you will be proficient in designing and implementing a complete Tic Tac Toe game from scratch.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvbWFjaGluZS1jb2RpbmctdGljLXRhYy10b2UtbG93LWxldmVsLWRlc2lnbj91dG1fc291cmNlPWli" \t "_blank)

[5](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvbWFjaGluZS1jb2RpbmctdGljLXRhYy10b2UtbG93LWxldmVsLWRlc2lnbj91dG1fc291cmNlPWli" \t "_blank)

[Enrolled: 1244](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvbWFjaGluZS1jb2RpbmctdGljLXRhYy10b2UtbG93LWxldmVsLWRlc2lnbj91dG1fc291cmNlPWli" \t "_blank)

**[Node JS Certification Course - Master the Fundamentals](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvbm9kZWpzP3V0bV9zb3VyY2U9aWI=" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvbm9kZWpzP3V0bV9zb3VyY2U9aWI=" \t "_blank)**[Mrinal Bhattacharya](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvbm9kZWpzP3V0bV9zb3VyY2U9aWI=" \t "_blank)**

[The Scaler Topics Node JS free course with certification is an online learning program designed for beginners who are interested in learning about server-side web development. This course will introduce you to Node.js, its architecture, and its uses in web development. The course is self-paced and can be taken online from anywhere in the world.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvbm9kZWpzP3V0bV9zb3VyY2U9aWI=" \t "_blank)

[4.8](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvbm9kZWpzP3V0bV9zb3VyY2U9aWI=" \t "_blank)

[Enrolled: 8426](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvbm9kZWpzP3V0bV9zb3VyY2U9aWI=" \t "_blank)

**[SQL for Beginners: Learn SQL using MySQL and Database Design Course](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvc3FsLXVzaW5nLW15c3FsLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvc3FsLXVzaW5nLW15c3FsLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)**[Prateek Narang](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvc3FsLXVzaW5nLW15c3FsLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)**

[Are you interested in learning SQL using MySQL? Look no further than our comprehensive free online course! Scaler Topics SQL using MySQL free course is designed with beginners in mind and will teach you the fundamentals of SQL and MySQL, enabling you to build a solid foundation in database management.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvc3FsLXVzaW5nLW15c3FsLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)

[5](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvc3FsLXVzaW5nLW15c3FsLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)

[Enrolled: 14269](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvc3FsLXVzaW5nLW15c3FsLWNvdXJzZT91dG1fc291cmNlPWli" \t "_blank)

**[Data Structures in C++ Course](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvY3BwLWRhdGEtc3RydWN0dXJlcz91dG1fc291cmNlPWli" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvY3BwLWRhdGEtc3RydWN0dXJlcz91dG1fc291cmNlPWli" \t "_blank)**[Aditya Jain](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvY3BwLWRhdGEtc3RydWN0dXJlcz91dG1fc291cmNlPWli" \t "_blank)**

[Scaler Topics Data Structures and Algorithms in C++ online course is designed for beginners who are interested in learning data structures and algorithms in C++. The course is free and can be accessed from anywhere at any time. The course is self-paced, which means that you can learn at your own pace.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvY3BwLWRhdGEtc3RydWN0dXJlcz91dG1fc291cmNlPWli" \t "_blank)

[4.5](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvY3BwLWRhdGEtc3RydWN0dXJlcz91dG1fc291cmNlPWli" \t "_blank)

[Enrolled: 11440](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvY3BwLWRhdGEtc3RydWN0dXJlcz91dG1fc291cmNlPWli" \t "_blank)

**[Java DSA Course - Master the Fundamentals and Beyond](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZHNhLWJlZ2lubmVycy1qYXZhP3V0bV9zb3VyY2U9aWI=" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZHNhLWJlZ2lubmVycy1qYXZhP3V0bV9zb3VyY2U9aWI=" \t "_blank)**[Subhesh Kumar](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZHNhLWJlZ2lubmVycy1qYXZhP3V0bV9zb3VyY2U9aWI=" \t "_blank)**

[Scaler Topics free Java DSA course is designed to help you prepare for data structure and algorithm (DSA) interview questions using Java. It is suitable for beginners who want to learn DSA problem solving and its applications in job interviews.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZHNhLWJlZ2lubmVycy1qYXZhP3V0bV9zb3VyY2U9aWI=" \t "_blank)

[4.95](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZHNhLWJlZ2lubmVycy1qYXZhP3V0bV9zb3VyY2U9aWI=" \t "_blank)

[Enrolled: 19950](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZHNhLWJlZ2lubmVycy1qYXZhP3V0bV9zb3VyY2U9aWI=" \t "_blank)

**[DSA Problem Solving for Interviews using Java](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZHNhLWludGVydmlld3MtamF2YT91dG1fc291cmNlPWli" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZHNhLWludGVydmlld3MtamF2YT91dG1fc291cmNlPWli" \t "_blank)**[Jitender Punia](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZHNhLWludGVydmlld3MtamF2YT91dG1fc291cmNlPWli" \t "_blank)**

[Scaler Topics free online course is designed to help you prepare for data structure and algorithm (DSA) interview questions using Java. It is suitable for beginners who want to learn DSA problem solving and its applications in job interviews.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZHNhLWludGVydmlld3MtamF2YT91dG1fc291cmNlPWli" \t "_blank)

[4.9](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZHNhLWludGVydmlld3MtamF2YT91dG1fc291cmNlPWli" \t "_blank)

[Enrolled: 28417](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZHNhLWludGVydmlld3MtamF2YT91dG1fc291cmNlPWli" \t "_blank)

**[DBMS Course - Master the Fundamentals and Advanced Concepts](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZGJtcz91dG1fc291cmNlPWli" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZGJtcz91dG1fc291cmNlPWli" \t "_blank)**[Srikanth Varma](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZGJtcz91dG1fc291cmNlPWli" \t "_blank)**

[Scaler Topics free DBMS course is designed to help beginners learn about the fundamental concepts of database management systems. The course is completely online, and it comes with a free certificate of completion that you can add to your resume or LinkedIn profile. You'll learn about the most popular DBMS like MySQL, Oracle, and SQL Server, as well as the theoretical foundations of databases.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZGJtcz91dG1fc291cmNlPWli" \t "_blank)

[5](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZGJtcz91dG1fc291cmNlPWli" \t "_blank)

[Enrolled: 38054](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZGJtcz91dG1fc291cmNlPWli" \t "_blank)

**[Python and SQL for Data Science](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0aG9uLXNxbC1kYXRhLXNjaWVuY2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0aG9uLXNxbC1kYXRhLXNjaWVuY2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)**[Srikanth Varma](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0aG9uLXNxbC1kYXRhLXNjaWVuY2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)**

[Introducing the Free Data Science with Python and SQL Certification Course Online, a comprehensive beginner's program designed to help aspiring data scientists learn the essential skills in the rapidly growing field of data science. This course offers a unique blend of practical and theoretical knowledge, combining the powerful programming language Python and the versatile database management system SQL to help you analyze, visualize, and interpret data efficiently.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0aG9uLXNxbC1kYXRhLXNjaWVuY2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)

[5](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0aG9uLXNxbC1kYXRhLXNjaWVuY2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)

[Enrolled: 31190](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcHl0aG9uLXNxbC1kYXRhLXNjaWVuY2U/dXRtX3NvdXJjZT1pYg==" \t "_blank)

**[EDA and Data Visualization Course in Data Science](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZWRhLWFuZC1kYXRhLXZpc3VhbGlzYXRpb24/dXRtX3NvdXJjZT1pYg==" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZWRhLWFuZC1kYXRhLXZpc3VhbGlzYXRpb24/dXRtX3NvdXJjZT1pYg==" \t "_blank)**[Srikanth Varma](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZWRhLWFuZC1kYXRhLXZpc3VhbGlzYXRpb24/dXRtX3NvdXJjZT1pYg==" \t "_blank)**

[This free EDA (Exploratory Data Analysis) and Data Visualization course offers learners a comprehensive understanding of data analysis techniques and visualization tools. Designed for beginners and professionals, the course focuses on practical applications, using open-source tools like Python, Pandas, and Matplotlib for hands-on learning and real-world problem-solving.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZWRhLWFuZC1kYXRhLXZpc3VhbGlzYXRpb24/dXRtX3NvdXJjZT1pYg==" \t "_blank)

[5](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZWRhLWFuZC1kYXRhLXZpc3VhbGlzYXRpb24/dXRtX3NvdXJjZT1pYg==" \t "_blank)

[Enrolled: 6135](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZWRhLWFuZC1kYXRhLXZpc3VhbGlzYXRpb24/dXRtX3NvdXJjZT1pYg==" \t "_blank)

**[JavaScript Course With Certification: Unlocking the Power of JavaScript](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvamF2YXNjcmlwdC1iZWdpbm5lcnM/dXRtX3NvdXJjZT1pYg==" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvamF2YXNjcmlwdC1iZWdpbm5lcnM/dXRtX3NvdXJjZT1pYg==" \t "_blank)**[Mrinal Bhattacharya](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvamF2YXNjcmlwdC1iZWdpbm5lcnM/dXRtX3NvdXJjZT1pYg==" \t "_blank)**

[Kickstart your journey into web development with this free JavaScript course online with a certificate. Designed for beginners, this comprehensive JavaScript online course covers the essential concepts and skills needed to master Javascript, one of the most popular and widely used programming languages in the world. With a course duration of 10 hours and 9 minutes, you'll learn everything from the basics to advanced techniques, all at your own pace.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvamF2YXNjcmlwdC1iZWdpbm5lcnM/dXRtX3NvdXJjZT1pYg==" \t "_blank)

[4.8](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvamF2YXNjcmlwdC1iZWdpbm5lcnM/dXRtX3NvdXJjZT1pYg==" \t "_blank)

[Enrolled: 39361](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvamF2YXNjcmlwdC1iZWdpbm5lcnM/dXRtX3NvdXJjZT1pYg==" \t "_blank)

**[Dynamic Programming Course - Learn Optimizing Complex Problems](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZHluYW1pYy1wcm9ncmFtbWluZz91dG1fc291cmNlPWli" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZHluYW1pYy1wcm9ncmFtbWluZz91dG1fc291cmNlPWli" \t "_blank)**[Tarun Malhotra](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZHluYW1pYy1wcm9ncmFtbWluZz91dG1fc291cmNlPWli" \t "_blank)**

[Scaler Topics free Dynamic Programming course offers a comprehensive introduction to the theory and practice of Dynamic Programming. You will learn how to approach and solve problems using this technique, and how to apply it to a variety of scenarios.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZHluYW1pYy1wcm9ncmFtbWluZz91dG1fc291cmNlPWli" \t "_blank)

[4.9](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZHluYW1pYy1wcm9ncmFtbWluZz91dG1fc291cmNlPWli" \t "_blank)

[Enrolled: 5357](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvZHluYW1pYy1wcm9ncmFtbWluZz91dG1fc291cmNlPWli" \t "_blank)

**[String Pattern Matching: KMP Algorithm](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvc3RyaW5nLXBhdHRlcm4tbWF0Y2hpbmcta21wLWFsZ29yaXRobT91dG1fc291cmNlPWli" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvc3RyaW5nLXBhdHRlcm4tbWF0Y2hpbmcta21wLWFsZ29yaXRobT91dG1fc291cmNlPWli" \t "_blank)**[Satya Sai](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvc3RyaW5nLXBhdHRlcm4tbWF0Y2hpbmcta21wLWFsZ29yaXRobT91dG1fc291cmNlPWli" \t "_blank)**

[This is Scaler Topics free online course on string pattern matching using the KMP algorithm. The course is designed for beginners who want to learn how to use the KMP algorithm to solve complex string matching problems.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvc3RyaW5nLXBhdHRlcm4tbWF0Y2hpbmcta21wLWFsZ29yaXRobT91dG1fc291cmNlPWli" \t "_blank)

[4.95](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvc3RyaW5nLXBhdHRlcm4tbWF0Y2hpbmcta21wLWFsZ29yaXRobT91dG1fc291cmNlPWli" \t "_blank)

[Enrolled: 3208](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvc3RyaW5nLXBhdHRlcm4tbWF0Y2hpbmcta21wLWFsZ29yaXRobT91dG1fc291cmNlPWli" \t "_blank)

**[Quora System Design Course](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcXVvcmEtc3lzdGVtLWRlc2lnbj91dG1fc291cmNlPWli" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcXVvcmEtc3lzdGVtLWRlc2lnbj91dG1fc291cmNlPWli" \t "_blank)**[Tarun Malhotra](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcXVvcmEtc3lzdGVtLWRlc2lnbj91dG1fc291cmNlPWli" \t "_blank)**

[Scaler Topics Quora System Design Course is a free online course that covers the basics of Quora's underlying infrastructure. This course is ideal for anyone who is curious about how Quora works and wants to learn more about system design.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcXVvcmEtc3lzdGVtLWRlc2lnbj91dG1fc291cmNlPWli" \t "_blank)

[4.9](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcXVvcmEtc3lzdGVtLWRlc2lnbj91dG1fc291cmNlPWli" \t "_blank)

[Enrolled: 2234](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvcXVvcmEtc3lzdGVtLWRlc2lnbj91dG1fc291cmNlPWli" \t "_blank)

**[Instagram System Design Course: From Concept to Reality](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvaW5zdGFncmFtLXN5c3RlbS1kZXNpZ24/dXRtX3NvdXJjZT1pYg==" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvaW5zdGFncmFtLXN5c3RlbS1kZXNpZ24/dXRtX3NvdXJjZT1pYg==" \t "_blank)**[Anshuman Singh](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvaW5zdGFncmFtLXN5c3RlbS1kZXNpZ24/dXRtX3NvdXJjZT1pYg==" \t "_blank)**

[The Scaler Topics free Instagram System Design course is designed to help you understand the complex architecture of Instagram. In this system design course, you will learn about the various components of the Instagram system, such as the photo and video sharing platform, feed generation, search engine, notifications, and more. You will also learn how these components are interconnected to create a seamless user experience.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvaW5zdGFncmFtLXN5c3RlbS1kZXNpZ24/dXRtX3NvdXJjZT1pYg==" \t "_blank)

[5](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvaW5zdGFncmFtLXN5c3RlbS1kZXNpZ24/dXRtX3NvdXJjZT1pYg==" \t "_blank)

[Enrolled: 11781](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2UvaW5zdGFncmFtLXN5c3RlbS1kZXNpZ24/dXRtX3NvdXJjZT1pYg==" \t "_blank)

**[SQL v/s NoSQL Course](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvc3FsLXZzLW5vc3FsP3V0bV9zb3VyY2U9aWI=" \t "_blank)**

[A course by](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvc3FsLXZzLW5vc3FsP3V0bV9zb3VyY2U9aWI=" \t "_blank)**[Mohit Yadav](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvc3FsLXZzLW5vc3FsP3V0bV9zb3VyY2U9aWI=" \t "_blank)**

[Scaler Topics SQL vs NoSQL free course is designed for those who are interested in learning about the differences between SQL and NoSQL databases. It's a free online course that comes with a certificate upon completion. In this course, you'll learn about the key features and benefits of both SQL and NoSQL databases, as well as how to choose the right one for your specific needs.](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvc3FsLXZzLW5vc3FsP3V0bV9zb3VyY2U9aWI=" \t "_blank)

[4.8](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvc3FsLXZzLW5vc3FsP3V0bV9zb3VyY2U9aWI=" \t "_blank)

[Enrolled: 7484](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly9zY2FsZXIuY29tL3RvcGljcy9jb3Vyc2Uvc3FsLXZzLW5vc3FsP3V0bV9zb3VyY2U9aWI=" \t "_blank)

**Why Scaler Premium?**

PREMIUM

Explore Scaler Premium Program and unlock a world of benefits

**Structured Curriculum**

**Experience expert-led learning with our industry-proven curriculum**

**1:1 Mentorship Sessions**

**Learn from industry experts with our personalised 1:1 Mentorship**

**Career Support**

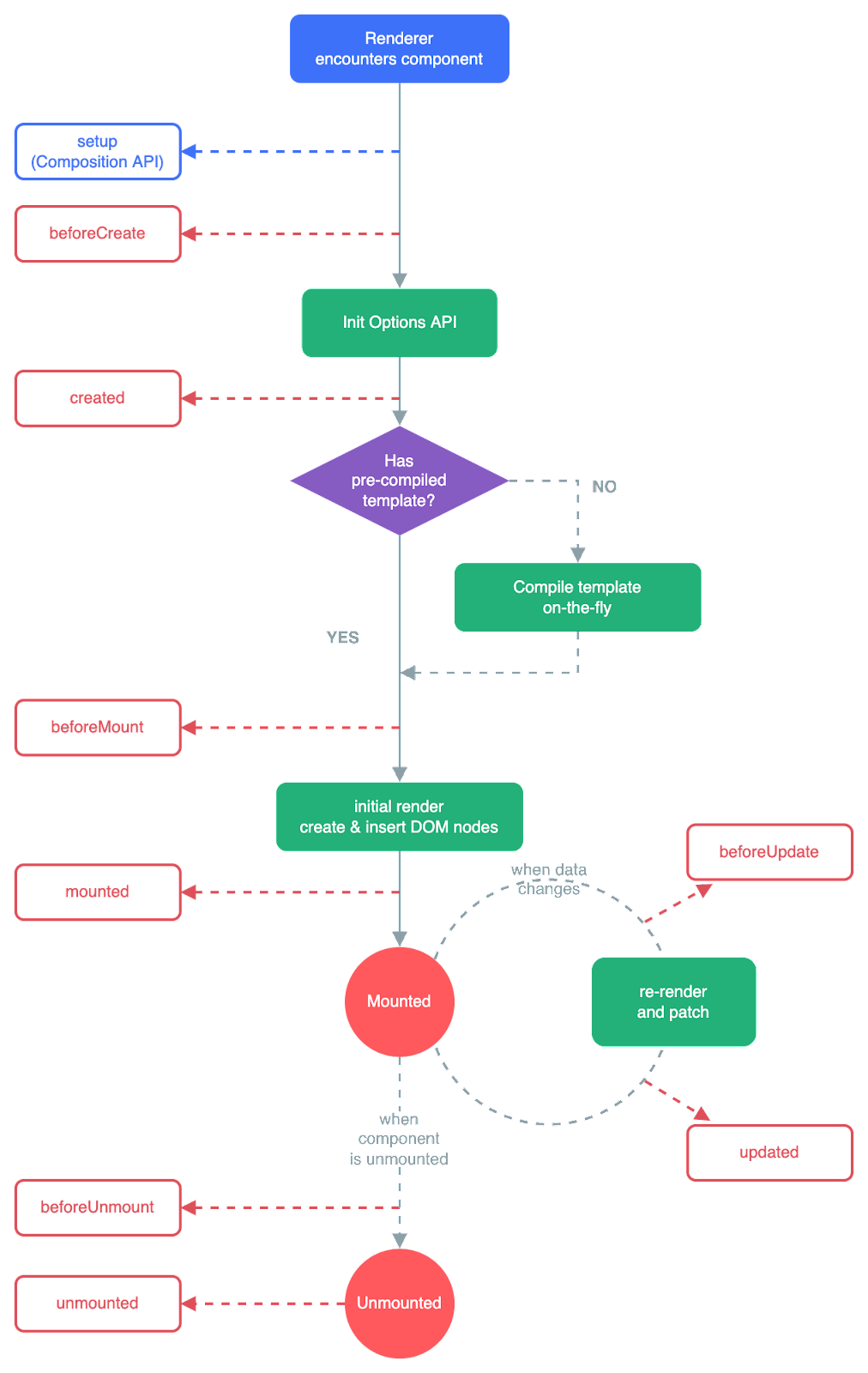
**We're dedicated to helping you achieve your career goals**

[**Explore Scaler for FREE**](https://www.interviewbit.com/api/v3/redirect/scaler_auth/?redirect_url=aHR0cHM6Ly93d3cuc2NhbGVyLmNvbS9hY2FkZW15L2V4cGxvcmUtZGFzaGJvYXJkLz91dG1fc291cmNlPWli)

**Vue Js Interview Questions for Experienced**

**1. What are the lifecycle methods of Vue JS?**

VueJS has several lifecycle methods that allow developers to handle certain events that occur during the lifecycle of a Vue component. The lifecycle methods of VueJS can be divided into three categories:



**Image Reference: Github**

1. **Creation:** These methods are called when components are created for the first time.
   * **beforeCreate():** This method is called before a component is created, and data has not yet been made reactive.
   * **created():** This method is called after a component has been created, and data has been made reactive.
2. **Mounting:** Before a component gets inserted into the DOM, various mounting methods come into play.
   * **beforeMount():** Prior to the component's mounting to the DOM, the beforeMount() method is invoked
   * **mounted():** method is triggered post-component mounting to the DOM.
3. **Updating:** Upon the modification of a component's reactive data, the aforementioned approaches get invoked.
   * **beforeUpdate():** Prior to the update of a component's reactive data, this method is invoked.
   * **updated():** Once the reactive data of a component has been updated, this method is invoked.

Two additional lifecycle methods are called when a component is destroyed:

* **beforeDestroy():** When the components are about to destroy, this method is called.
* **destroyed():** When the components are destroyed this method is invoked.

**2. Explain Directives. Also, explain the purpose of directives in vue.js.**

Directives are special attributes that can be applied to DOM elements. The **'v-'** prefix easily distinguishes these utilitarian properties and allows elements to demonstrate reactive and declarative behaviour ascribed to them.

Vue.js directives are used to apply common DOM transformations and data bindings declaratively, removing the need for specialized JavaScript code. They make it simple to apply behaviour to DOM components, improving code readability, understanding, and maintainability. Directive customization and extension can provide give additional functionality.

Some common directives in Vue.js include:

* **‘v-if and v-show’:** It is used for conditionally rendering the elements based on a Boolean expression.
* **‘v-for:’** It is used for looping through an array or object and rendering a template for each item.
* **‘v-bind’:** It is used for dynamically binding the data to an element's attributes, properties, or styles.
* **‘v-on’:** It is used for attaching the event listeners to DOM elements and call methods when the event is triggered.
* **‘v-model’:** It is used for creating two-way data bindings between form input elements and data property.

**Consider the below code -**

<template>

<div>

<div v-if="showText">This text will only be displayed if showText is true.</div>

<div v-show="showText">This text will be hidden if showText is false.</div>

<ul>

<li v-for="(item, index) in items" :key="index">{{ item }}</li>

</ul>

<div v-bind:class="{ 'active': isActive }">This element will have the 'active' class if isActive is true.</div>

<button v-on:click="doSomething">Click me!</button>

<input v-model="message" type="text">

<p>You typed: {{ message }}</p>

</div>

</template>

<script>

export default {

data() {

return {

showText: true,

items: ['apple', 'banana', 'orange'],

isActive: false,

message: ''

}

},

methods: {

doSomething() {

// Code to execute when the button is clicked

}

}

};

</script>

**3. What is server-side rendering in Vue.js and how is it different from client-side rendering?**

**Server-side rendering (SSR)** is a web dev trick that involves generating HTML content on the server and shipping it off to the client as a fully-formed HTML page. Vue.js backs up SSR and can be used along with client-side rendering to whip up all-purpose apps.

* In the rendering on the client side, the browser snags the basic webpage codes and designs and kicks off the page view on the user side. And when the user fiddles with the page, the side handled by the user reaches out to get fresh data from the server and tweaks the core HTML tags as per the requirements. Going this way has advantages - like cracking open the page in a dash, making some great interactive changes, and making the job of coders a whole lot easier.  Yet, it also has disadvantages - like when it comes to SEO, there are going to be some issues, and the page's time-to-content is going to drag a bit.
* On the other side, SSR does the HTML content baking on the server end and sends it out to the client as a full HTML page. It takes more time for the page to first show up, but once it does, it's already functioning perfectly. Besides that, SSR has some advantages over-client-side renderings like better search engine optimization, quicker content loading time, and more stable performance on weak devices.

To view SSR in Vue.js, we have to use Node. js-based server to spit out the first HTML content. When a user asks for a page, the code on the server side creates the HTML content using Vue.js goodies and sends it to the player. Once the page is ready, the client-side code takes the snippets and updates the DOM as needed. This provides a seamless user experience.

**4. How would you optimize the performance of a large Vue.js application?**

Optimizing the performance of a large Vue.js application requires several solutions that address different areas of the application. Although adopting specific optimization procedures, combining techniques has proven to deliver the highest return. Consider the following strategies: -

* **Lazy Loading**: Instead of loading everything at once, we can divide the application into smaller chunks and load them on demand using lazy loading. This split-up approach can significantly reduce initial load time and enhance overall application performance.
* **Code Splitting:** We can split the code into smaller chunks. And can load only the required component. Using this we can reduce the size of the application and can improve its performance.
* **Minification and Compression:**We can squeeze the app size and use the minified version of Javascript and CSS files (like jquery.min-js). This speeds up downloads and boosts performance.
* **Caching:** We can cache stuff like pics, fonts, and API responses so we don't put the load on the network as much and make our app run faster.
* **Use Vuex for State Management:** Vue.js provides Vuex (a state management library). This allows management of the state of the application in a centralized store. Using Vuex, we can cut down the number of API calls and make our Vue.js application faster.
* **Use Async Components:** Async components allows to load of components on demand. So using this we can reduce the unnecessary calls/request of components at the initial time.
* **Optimize Vue.js Directives:** We can use v-if instead of v-show for conditionally rendering elements. Also, we can use v-for with the key attribute, and use v-cloak to hide uncompiled Vue.js templates.
* **Server-Side Rendering:** Using Server-Side-Rendering, we can preload some of the necessary HTML, CSS, and JavaScript files. This can improve performance in terms of SEO.
* **Use Performance Analysis Tools:**There are various performance analysis tools that we can use like - Google Chrome Developer tools, Vue.js Developer tools, etc. This helps in debugging the complexity so that we can reduce it and optimize the performance.

**5. What is Vuex and when would you use it in a Vue.js application?**

Vuex is a state management pattern and library for Vue.js applications. It provides a centralized store to manage the state of the application and allows synchronization of data between components and predictably manages complex stateful logic.

**Here are some common use cases for using Vuex in a Vue.js application:**

* **Large Applications:**Vuex can be useful in large applications with many components that need to share data or communicate with each other. By centralizing the state management in a Vuex store, we can avoid passing props and events between components and simplify the code.
* **Complex State Management:** Vuex can help manage complex stateful logic by providing a clear separation of concerns between the state management code and the view components. This can help improve the maintainability and readability of the code.
* **Debugging:**Vuex provides a centralized store that makes it easier to debug the state of the application. By using the Vuex DevTools, we can easily monitor the state changes and debug issues related to state management.
* **Time Travel:** Vuex supports time travel debugging, which allows us to step forward and backwards through the state changes of the application. This can be useful for debugging complex stateful logic or reproducing issues in the application.
* **Server-Side Rendering:** Vuex can be used in conjunction with server-side rendering to provide a consistent state between the client and server. This can help improve the performance and SEO of the application.

**6. What is the difference between synchronous and asynchronous components in Vue.js?**

|  | **Synchronous Components** | **Asynchronous Components** |
| --- | --- | --- |
| **Loading Time** | Loaded during app initialization. | Loaded only when needed. |
| **Import Statement** | ‘import’ statement in the main file. | ‘import’ statement in the parent component. |
| **Bundle Size** | Increases the initial bundle size. | Reduces the initial bundle size. |
| **Performance Impact** | Can impact the initial load time and performance of the app. | Improves the initial load time and performance of the app. |
| **Component Definition** | Defined synchronously in the parent component. | Defined asynchronously using a factory function. |
| **Usage in Templates** | Can be used directly in templates. | Must be wrapped in a <component> tag with the is an attribute. |
| **Dynamic Component** | Not suited for dynamically rendering components. | Suited for dynamically rendering components. |
| **Code Splitting** | Not possible to code split. | Can be easily code split. |

**7. What is the difference between a functional component and a regular component in Vue.js?**

|  | **Functional Components** | **Regular Components** |
| --- | --- | --- |
| **Component Type** | Stateless and simpler. | Stateful and complex. |
| **Instance Lifecycle Hooks** | No instance creation or hooks. | All instance hooks are available. |
| **Render Function** | Defined as a single render function using the ‘functional’ option or shorthand syntax. | Defined with a template or render function. |
| **Data** | No data or methods. | Can have data and methods. |
| **Performance** | Better performance with less overhead. | Lower performance overhead. |
| **Communication with Parents** | Must use props and emit events. | Can use props, events, and parent methods. |

**To Create a functional component, the syntax is -**

// Using the `functional` option

Vue.component('my-functional-component', {

functional: true,

render: function (createElement, context) {

// Render function logic here

}

})

// Using the shorthand syntax

export default {

functional: true,

render: (h, context) => {

// Render function logic here

}

}

**To Create a regular component, the syntax is -**

// Using a template

Vue.component('my-regular-component', {

template: `

<div>

<!-- Template markup here -->

</div>

`,

data() {

return {

// Data properties here

}

},

methods: {

// Methods here

},

// Other instance options and hooks here

})

// Using a render function

Vue.component('my-regular-component', {

render: function (createElement) {

// Render function logic here

},

data() {

return {

// Data properties here

}

},

methods: {

// Methods here

},

// Other instance options and hooks here

})

**8. How would you integrate a third-party library into a Vue.js application?**

To integrate a third-party library into a Vue.js application, we can follow the general steps:

1. **Install the library:**We can use a package manager like npm or yarn to install the library as a dependency.
2. **Import the library:** Import the library in the Vue.js application's entry point (e.g., main.js) using the appropriate syntax for the library. This may involve importing the library as a module, loading a script file from a CDN, or using a special plugin for the library.
3. **Use the library in your components:** Depending on the library, we may need to configure it or initialize it before we can start using it in our Vue.js components. Then, we can use the library's APIs and functions in component methods, computed properties, or lifecycle hooks.

**9. How would you implement lazy-loading in a Vue.js application?**

Lazy loading is basically dividing the code. We can do this cool trick with Webpack, which is just a fancy way of bundling stuff for Vue CLI projects.  Here are the general steps to implement lazy-loading in a Vue.js application:

* **Configure webpack:** In the vue.config.js file of your project, you need to set up webpack so that it chops your app into smaller sections by utilizing splitChunks or **dynamicImport**.
* **Define a route-based chunk:** In the Vue router, we can define some piece of code for a specific route by using the component property and a function.  This will return an import statement dynamically for the component.
* **Use the lazy-loaded component:** In your Vue templates, use the component element and bind the attribute to the lazy-loaded component name.

**Consider the below example for the implementation of this -**

<!-- Template -->

<template>

<div>

<!-- Use v-lazy directive to lazy load the image -->

<img v-lazy="imageSrc" alt="Image">

</div>

</template>

<script>

import Vue from 'vue';

import VueLazyload from 'vue-lazyload';

export default {

data() {

return {

imageSrc: 'path/to/image.jpg'

}

},

mounted() {

// Register the VueLazyload plugin with Vue

Vue.use(VueLazyload, {

// The factor by which to preload images, relative to the viewport height

preLoad: 1.3,

// The image to display when there is an error loading the image

error: 'path/to/error.png',

// The image to display while the lazy image is loading

loading: 'path/to/loading.gif',

// The number of times to attempt loading the image before giving up

attempt: 1

});

}

}

</script>

**10. Can you tell the difference between Vue.js, React, and Angular?**

|  | **Vue.js** | **React** | **Angular** |
| --- | --- | --- | --- |
| **Language** | It uses javascript. | It also uses javascript. | It uses typescript, a superset of JavaScript that adds features like static typing. |
| **Template** | It uses HTML-Based templates. | It uses JSX. JSX allows writing HTML Codes inside javascript. | It also uses HTML-Based templates. |
| **Size** | It is a small and compact framework. Size is less than 30KB. | It is also a small and compact framework. Size is less than 30KB. | Angular is a larger framework, with a size of more than 500 KB. |
| **Rendering** | Vue.js is primarily a client-side rendering framework, which means it renders the entire application on the client side using JavaScript. Vue.js can also be used for server-side rendering. | React is also primarily a client-side rendering framework, which means it renders the entire application on the client side using JavaScript. | Angular, on the other hand, is designed for both client-side and server-side rendering. It uses a special syntax called Angular Universal to allow you to render your application on the server-side |
| **State** | Vue.js has an official state management library called Vuex, which provides a way to manage the state in a centralized and predictable manner. | React, on the other hand, has an unofficial state management library called Redux, which has become very popular in React community. React also has a built-in (useState) hook which can be used for state management. | Angular has built-in state management capabilities and uses a combination of services, observables, and the RxJS library to manage the state. |

**11. How do you handle errors in Vue.js? Explain with an example.**

There are several ways to handle errors in vue.js depending on the context and the type of error. Here are some common approaches:

* **Error Handling in Components:**

To handle errors in Vue components, we can use the **try-catch block**. If an error occurs in the component, it will be caught by the catch block, and you can take appropriate action to handle the error.

**For example**, you can display an error message to the user, log the error, or even send it to a server for further analysis. Consider the below example code.

<template>

<div>

<button @click="handleClick">Click Me</button>

</div>

</template>

<script>

export default {

methods: {

handleClick() {

try {

// Code that may cause an error

} catch (error) {

// Handle the error

}

}

}

}

</script>

* **Global Error Handling:**

To handle errors globally, we can use the **errorHandler** property of the Vue configuration object. This allows us to catch and handle errors that occur anywhere in your application. Consider the below example code to understand better.

import Vue from 'vue'

Vue.config.errorHandler = function (error, vm, info) {

// Handle the error

}

* **Error Handling in Promises:**

For using the Promises in the Vue.js application, we can use the catch method to handle errors that occur during asynchronous operations. Consider the below example code that demonstrates how we can use it.

this.$http.get('/api/data')

.then(response => {

// Handle the response

})

.catch(error => {

// Handle the error

})

**12. How would you handle authentication and authorization in a Vue.js application?**

Authentication and authorization are critical aspects of web application development, and Vue.js provides several approaches to handle them. Some commonly used methods are:

* **Authentication:**To handle authentication in a Vue.js application, we can use an authentication library like **JWT** or **OAuth2.0**. Once the user logs in, the authentication library will generate a token that you can store in the browser's local storage or cookies. We can then include this token in all subsequent requests to the server to verify the user's identity.
  + **For example** - we can use the vue-authenticate library to implement OAuth2.0 authentication in the Vue.js application. Once the user logs in using their credentials, the library will retrieve an access token that we can use to authenticate subsequent requests.
* **Authorization:** To handle authorization in a Vue.js application, we can implement **role-based access control (RBAC)** or **attribute-based access control (ABAC)**. With RBAC, we can define the roles that correspond to different levels of access, and we assign these roles to users. With ABAC, we can define policies that specify which users are authorized to perform specific actions.
  + **For example** - we can use the vue-acl library to implement RBAC in the Vue.js application. This library provides a middleware that we can use to restrict access to specific routes or components based on the user's role.

**13. What is a watcher in Vue.js? When would you use one?**

In Vue.js, a watcher is a special object that allows us to watch for changes in a specific data property, and perform some action when that property changes.  Watchers are a key part of Vue.js's reactivity system, which automatically triggers the event and updates the view when data changes.

Watchers are particularly useful when we need to perform some action in response to changes in data that cannot be accomplished with computed properties or methods.

For example, We might use a watcher to update a chart or graph in response to changes in a data source. Or maybe to trigger an API call when a specific data property changes.

**14. What is the difference between mounted and created hooks in Vue.js?**

Throughout their lifecycle, components experience numerous stages, where both created and mounted hooks function as tools to execute relevant actions. Although there is some difference between them. Those are -

When a component is made, the **"created"** hook is instantly called and provides access to the component's data for tweaking. This hook can be utilized for organizational tasks such as configuring methods, data, and events that are necessary for the overall functionality of the component

As soon as the component's template has been compiled, rendered, and inserted into the Document Object Model (DOM), the **"Mounted"** hook comes into action. This hook is essential for executing any tasks that require the usage of DOM. This could involve setting up event listeners or kickstarting third-party libraries.

**Conclusion**

Vue.js is a popular JavaScript framework that is widely used for building complex, dynamic web applications. Whether you are a seasoned developer or just starting with Vue.js, it's essential to be well-prepared for a Vue.js job interview. This article covered some common Vue.js interview questions that you may encounter, including questions about Vue.js fundamentals, component architecture, routing, state management, and error handling. By studying and practising these questions, you can increase your chances of success and impress your interviewers with your Vue.js knowledge and skills. Remember to keep learning and staying up-to-date with the latest Vue.js features and best practices to become a proficient Vue.js developer. Certainly, here are some tips and tricks that you can follow for answering Vue.js interview questions.

**Frequently Asked Questions**

**1. What is Vue js good for?**

Vue.js is good for building user interfaces and complex single-page applications with ease. Thanks to its easy-to-learn syntax, reactivity system, and component-based architecture. It is also lightweight, fast, and flexible, making it an excellent choice for developers who want to create responsive and interactive applications.

**2. Is Vue js front end or back end?**

Vue js is a front-end javascript library used for creating a lightweight single-page web application. It can communicate with APIs and provides a rich user experience.

**3. How much does a Vue JS developer earn?**

The average salary for a Vue.js developer in India is around ₹600,000 per year, according to Glassdoor. However, salaries can range from around ₹350,000 to over ₹1,500,000 per year, depending on factors such as the developer's experience level, location, company size, and industry.

**4. Does Vue JS have a future?**

Yes, We can conclude that Vue.js has a bright future due to its simplicity, flexibility, and performance. Its reactivity system makes it easy to build complex user interfaces with minimal code. Additionally, its growing community and constant updates ensure it will remain a popular choice for front-end development.

**5. What can Vue js be used for?**

Vue.js can be used to build complex single-page applications, dynamic user interfaces, and reusable components. It can also be used for server-side rendering, mobile app development, and desktop app development. In general, Vue.js is a versatile and flexible framework that can be used for a wide range of web development projects.

**6. How to explain your projects in (Vue.js) interviews?**

You can start by providing a brief introduction to Vue.js and its core features and how it’s relevant to your project. This will help the interviewer understand the context of your project. Other than that, consider some below points that you should keep in mind while answering -

* **Keep it simple**: Avoid getting into unnecessary details and keep your explanation simple and easy to understand.
* **Understand the basics**: Make sure you have a good understanding of the fundamental concepts of Vue.js such as components, directives, and data binding.
* **Know your project structure**: Be familiar with the structure of your project, including the file structure and any relevant dependencies.
* **Explain the functionality**: Clearly explain the main functionality of your project and how it works.
* **Show your code**: Share snippets of your code to demonstrate your understanding and showcase your coding skills.
* **Demonstrate testing**: If applicable, demonstrate any testing methods you used to ensure the functionality of your project.
* **Discuss scalability:** Explain how your project can scale to meet future demands and any techniques you used to ensure scalability.
* **Emphasize your contribution:**Highlight your specific contribution to the project and any challenges you overcame during the development process.

Remember to keep your answers brief and to the point, focusing on the most important aspects of your project.

**Tips to Crack Vue Js Interview**

**1. Interview Tips**

Certainly, there are some tips and tricks that you can follow for answering Vue.js interview questions:

* Before the interview, you can take some time to review the Vue.js documentation. This helps you in understanding the key concepts and features of the framework.
* Be familiar with the lifecycle hooks of Vue.js. **(Mostly Asked in Interviews).**When lifecycle hooks are called. This will help you better understand how components are created and updated.
* Make sure that you are very comfortable with creating components and using directives such as **v-bind** and **v-on** to manipulate them. **(Interviewer might ask to create)**.
* Vue.js templates are a powerful tool for building dynamic user interfaces. Make sure you understand how they work and how to use them effectively. Also, how you have utilized it in your projects.
* If you are applying for a role that requires Vuex knowledge, make sure you are familiar with how to use **Vuex** for state management.
* You should be able to debug Vue.js applications using the Vue.js devtools, as well as the browser's console and debugger.
* Vue.js is constantly evolving, so make sure you keep up to date with the latest changes and updates.
* When answering interview questions, it's important to explain your thought process and the reasoning behind your answers. This will help the interviewer understand how you approach problems and make decisions.
* Practice, practice, practice. The best way to prepare for a Vue.js interview is to practice answering sample interview questions. You can find sample questions in this article or you can create your own based on the job description.
* Be very confident and enthusiastic about your Vue.js skills and experience. Show the interviewer that you are passionate about the framework and excited about the opportunity to work with it.**(This makes the interviewer think that you are the right fit).**

## Vue JS MCQ Questions

1.

What is Vue.js?

A front-end JavaScript framework

A back-end server framework

A database management system

A mobile app development platform

2.

What is the purpose of a Vue.js directive?

To manipulate the DOM

To handle user input

To manage component state

To manage server-side logic

3.

Which of the following is not a Vue.js lifecycle hook?

created

mounted

updated

destroyed

4.

Which Vue.js component lifecycle hook is used for asynchronous data loading?

created

mounted

updated

beforeMount

5.

What is the purpose of a Vue.js computed property?

To manage component state

To handle user input

To manipulate the DOM

To compute derived data based on other data

6.

Which Vue.js directive is used to bind data to an HTML attribute?

v-on

v-bind

v-if

v-for

7.

What is Vuex?

A routing library for Vue.js

A state management pattern and library for Vue.js

A testing framework for Vue.js

A database management system for Vue.js

8.

Which of the following is not a core feature of Vue.js?

Component-based architecture

Reactive data binding

Virtual DOM

Server-side rendering

9.

What is the purpose of the Vue.js v-if directive?

To bind data to an HTML attribute

To loop over an array of items

To render a block of HTML conditionally

To handle user input events

10.

Which Vue.js directive is used to handle user input events?

v-on

v-bind

v-if

v-for

11.

What is the purpose of the Vue.js v-for directive?

To bind data to an HTML attribute

To render a block of HTML conditionally

To loop over an array of items

To handle user input events

12.

What is the purpose of the Vue.js router?

To manage component state

To handle user input events

To manage server-side logic

To handle client-side routing in a single-page application

13.

What is the Vue.js single-file component format?

A format for organizing server-side code in a Vue.js application

A format for organizing client-side code in a Vue.js application

A format for organizing HTML and CSS code in a Vue.js application

A format for organizing all the code related to a Vue.js component in a single file

14.

What is the Vue.js CLI?

A server-side library for Vue.js

A command-line interface for Vue.js development

A database management system for Vue.js

A testing framework for Vue.js

15.

What is the purpose of the Vue.js watch property?

To manage component state

To handle user input events

To execute a function when a data property changes

To render a block of HTML conditionally

16.

Which of the following data binding interpolation is known as “Mustache” syntax?

v-model

[[]]

{{}}

v-on

17.

Which of the following is an example of a Vue.js custom directive?

v-bind

v-model

v-for

v-tooltip

18.

What is the purpose of the computed property in Vue.js?

To store data that needs to be shared between multiple components.

To perform asynchronous operations in a component.

To cache the result of a computation and only recalculate it when its dependencies change.

To dynamically generate HTML templates based on data from the component's props.