1. What is ReactJS?

* [**A.**](javascript:%20void(0)) Server-side Framework
* [**B.**](javascript:%20void(0)) User-interface framework
* [**C.**](javascript:%20void(0)) Both
* [**D.**](javascript:%20void(0)) None

2. What are the limitations of ReactJS?

* [**A.**](javascript:%20void(0)) React is only for view layer of the app so we still need the help of other technologies to get a complete tooling set for development
* [**B.**](javascript:%20void(0)) React is using inline templating and JSX. This can seem awkward to some developers
* [**C.**](javascript:%20void(0)) The library of react is too large
* [**D.**](javascript:%20void(0)) All of these

3. How can you access the state of a component from inside of a member function?

* [**A.**](javascript:%20void(0)) this.getState()
* [**B.**](javascript:%20void(0)) this.prototype.stateValue
* [**C.**](javascript:%20void(0)) this.state
* [**D.**](javascript:%20void(0)) this.values

4. Props are \_\_\_\_\_\_\_\_\_\_ into other components

* [**A.**](javascript:%20void(0)) Injected
* [**B.**](javascript:%20void(0)) Methods
* [**C.**](javascript:%20void(0)) Both A and B
* [**D.**](javascript:%20void(0)) All of these

5. Which of the following API is a MUST for every ReactJS component?

* [**A.**](javascript:%20void(0)) getInitialState
* [**B.**](javascript:%20void(0)) render
* [**C.**](javascript:%20void(0)) renderComponent
* [**D.**](javascript:%20void(0)) None

6. At the highest level, React components have lifecycle events that fall into

* [**A.**](javascript:%20void(0)) Initialization
* [**B.**](javascript:%20void(0)) State/Property Updates
* [**C.**](javascript:%20void(0)) Destruction
* [**D.**](javascript:%20void(0)) All of these

7. What are the advantages of React JS?

* [**A.**](javascript:%20void(0)) React can be used on client and as well as server side too
* [**B.**](javascript:%20void(0)) Using React increases readability and makes maintainability easier. Component, Data patterns improves readability and thus makes it easier for manitaining larger apps
* [**C.**](javascript:%20void(0)) React can be used with any other framework (Backbone.js, Angular.js) as it is only a view layer
* [**D.**](javascript:%20void(0)) All of the above

8. How does React handle Web Accessibility Initiative - Accessible Rich Internet Applications (WAI-ARIA) standard?

* [**A.**](javascript:%20void(0)) aria-\* HTML attributes are fully supported in JSX. Where most DOM properties and attributes in React are camelCased, these attributes should be lowercased
* [**B.**](javascript:%20void(0)) aria-\* attributes should be converted to camelCase like other attributes eg. className, onChange and so on
* [**C.**](javascript:%20void(0)) React processes aria-\* attributes separately and update the DOM for accessibility if the user requires it
* [**D.**](javascript:%20void(0)) React is yet to support WAI-ARIA standard

9. What does the “webpack” command do?

* [**A.**](javascript:%20void(0)) Transpiles all the Javascript down into one file
* [**B.**](javascript:%20void(0)) Runs react local development server
* [**C.**](javascript:%20void(0)) Both A and B
* [**D.**](javascript:%20void(0)) None

10. What is a react.js in MVC?

* [**A.**](javascript:%20void(0)) Controller
* [**B.**](javascript:%20void(0)) Middleware
* [**C.**](javascript:%20void(0)) Model
* [**D.**](javascript:%20void(0)) Router