 In HTML tables we can use properties for adding styles Answers
 php jQuery css java
2. Element is design to wrap a single piece of information Answers
<pre>1. <nav> 2. <time> 3. <footer> 4. <header></header></footer></time></nav></pre>
3. In HTML5, it is possible to validate entered data by setting the attribute for a form control. Answers
 allow validate restrict required
4. An internal style sheet should be used when a single document has a Answers
 Unique style Common style Both of the above None of the above
. In JavaScript which of the following is not a data type Answers
 Boolean Number Undefined Float
6. IN JS, a function name becomes optional when Answers
 The function is predefined The function is defined as a looping statement The function is defined as expressions All of the above

```
7. Find correct output of below snippet
Int x=8;
if(x>9)
        document.write(9);
  else {
        document.write(x);
Answers
1.8
2.9
3. 0
4. Undefined
8. Which is the correct value calling a JavaScript code?
Answers
1. RMI
2. Triggering Event
Function/Method
4. Preprocessor
9. In the HTML DOM (Document Object Model), everything is a ___
Answers
1. Element
2. Atribute
3. Arrays
4. Node
10. When an event occurs when the user clicks on an element is
Answers
1. onchange
2. onclick
3. onblur
4. onkeyup
11. _____ is an inbuilt method in jQuery used to hide the selected element.
Answers
1. hidden()
2. hide()
3. hiden()
4. display(none)
12. Which method is used to make an asynchronous HTTP request?
Answers
1. jQuery.ajaxAsync()
2. jQuery.async()
3. jQuery.ajax()
4. None of the above
```

```
13. Which of the following is not the Fed method in jQuery
Answers

 fadeTo()

2. fedIn()
3. fadeOut()
4. fadeOn()
14. To write "hello world" what is the correct JavaScript syntax
Answers
1. document.write("hello world")
2. response.write("hello world")
3. ("hello world")
4. None of the above
15. AJAX and jQuery
Answers
1. With jQuery AJAX, you can request TXT, HTML, XML or JSON data from a remote server
using both HTTP Get and HTTP Post
2. jQuery provides a rich set of methods (functions) for AJAX web development
3. AJAX and jQuery are cross-platform (you can develop in Windows and serve on a Unix
platform)
4. First two statements
16. Which is the function that calls another function after a time interval
Answers
1. setTimeout()
2. setTime()
3. timeSet()
4. callAfter()
17. In the below notation, the employee is of type {"Employee": ["Amy", "Bob", "John"]}
Answers
1. Not a valid Json string
2. Array
3. Class
4. Object
18. What are the characteristics of Ajax?
Answers
1. Declarative instantiation of client components
2. Live data binding
3. Client-side template rendering
```

4. All of the above

- 19. In modern websites what is the common usage for JSON ? Answers
- 1. To store information remotely
- 2. To send and receive bits of data
- 3. To store information locally
- 4. None of the above
- 20. Which of the following is false about AJAX?

Answers

- 1. AJAX IS Asystematic Javascript and XML
- 2. Update a web page without reloading the page
- 3. Request and Recieve data from a server after the page has loaded
- 4. Send data to a server in the background
- 21. AJAX allows a web page to dynamically

Answers

- 1. Control other pages
- 2. Change content
- 3. Reload at times
- 4. Connect to other addresses
- 22. Which of the following command will show the version of Node?
- **Answers**
- 1. \$ npm --version
- 2. \$ npm getVersion
- 3. \$ node --version
- 4. \$ node getVersion
- 23. Which statement executes the code sample.js file

Answers

- Nodejs sample.js
- 2. Node sample.js
- 3. sample.js
- 4. None of the above
- 24. To install node.js express module

Answers

- \$ npm install express
- 2. \$ node install express
- 3. \$ install express
- 4. None of the above
- 25. Which of the following is true about RESTful web services?

Answers

- 1. Web services based on REST architecture are known as RESTful web services
- 2. Web services uses HTTP methods to implement the concept of REST architecture
- 3. Both of the above
- 4. None of the above

- 26. Which of the following tool automates various tasks of Node.js application? Answers
- Express.js
- 2. GruntJS
- 3. NPM
- 4. None of the above
- 27. Which of the following types of applications can be built using Node.js? Answers
- 1. Web Application
- 2. Chat Application
- 3. RESTful Service
- 4. All of the above
- 28. Something that happened in our application that we can respond to.

Answers

- 1. events
- 2. actions
- 3. procedures
- 4. callback
- 29. What is Callback in NodeJS?

Answers

- 1. The callback is an asynchronous equivalent for a function.
- 2. The callback is a technique in which a method calls back the caller method.
- 3. Both of the above
- 4. None of the above
- 30. In NodeJS what is REPL?

Answers

- 1. Print
- 2. Loop
- 3. Eval
- 4. All of the above
- 31. What is the full form of NPM?

Answers

- 1. Node Project Manager
- 2. Node Package Manager
- 3. New Project Manager
- 4. Nodes Packages Manager
- 32. What is the default scope in the Node.js application?

Answers

- 1. Global
- 2. Global Function
- Local
- 4. Local to object

33. Third-party packages can be install/update/delete using ____ Answers 1. Node Package Manager Node.exe 3. module.exports 4. REPL 34. What is the purpose of the Node object property ownerDocument? Answers 1. Returns the immediate node 2. Returns the parent node 3. Returns the root element 4. Returns the last element 35. Which statement is valid in using a Node module fs in a Node-based application? Answers 1. import fs 2. package fs 3. var fs = require("fs") 4. var fs = import("fs") 36. What is the children prompt? Answers 1. A property that adds children components to state 2. A property that lets you pass components as data to other components 3. A property that lets you set an array as a property 4. A property that lets you pass data to child elements 37. Consider the following code from React Route, What do you call:id in the path prop? <Route path="/:id" /> Answers 1. This is a route modal 2. This is a route parameter 3. This is a route splitter 4. This is a route link 38. What is sent to an Array.map() function? Answers 1. What string describing what the function should do 2. The name of another array to iterate over 3. The number of times you want to called a function 4. A callback function that is called once for each element in the array 39. Why might you use useReducer over useState in React component? **Answers**

1. When you need to manage more complex state in an app

2. When you want to replace redux

3. When you want to improve performance

4. When you want to break your production app

40. What do you call a React component that catches JavaScript errors anywhere in the child component tree?

Answers

- error bosses
- 2. error catchers
- error helpers
- 4. error boundaries