**Nodejs, Reactjs & Angular Post Test Questions with Answers**

**Note: Answers are highlighted bold**

1. What is the correct JavaScript syntax to change the content of the HTML element below?

<p id="demo">This is a demonstration.</p>

1. #demo.innerHTML = "Hello World!";
2. document.getElementByName("p").innerHTML = "Hello World!";
3. **document.getElementById("demo").innerHTML = "Hello World!";**
4. document.getElement("p").innerHTML = "Hello World!";
5. How do you write "Hello World" in an alert box?
6. msgBox("Hello World");
7. alertBox("Hello World");
8. **alert("Hello World");**
9. msg("Hello World");
10. \_\_\_\_\_\_\_\_\_\_ can be used to modify data in React
    1. props
    2. **state**
    3. function component
    4. class component
11. Transpiler React uses to convert JSX to Javascript
    1. jsx-converter
    2. **Babel**
    3. Webpack
    4. npx
12. What are Components in React
13. They are visible part in the web page
14. They are custom html elements
15. They are reusable piece of code
16. **All of the above**
17. What is the npm command to launch the react app on development server
18. npm launch
19. **npm start**
20. npm build
21. npm run
22. Node module that allows you to create REST webservices
    1. http
    2. body-parser
    3. **express**
    4. url
23. Node.js uses single thread model to handle the request
    1. **true**
    2. false
24. Library that helps to auto-detect changes in the node application
    1. fs
    2. express
    3. sync
    4. **nodemon**
25. New ECMAScript feature that is equivalent to Math.pow
    1. Optional chain
    2. **Exponential Operator**
    3. Rest operator
    4. Spread operator
26. Say suppose you want to perform a CRUD operations on a resource and want to use Http instance, which method from Http would you prefer if you want to change the existing resource
    1. get
    2. **put**
    3. delete
    4. post
27. Choose the valid keywords which allows user to create block scope variables
    1. **const**
    2. var
    3. **let**
    4. super