SERVER SIDE JAVASCRIPT

1. Node.js, often referred to as just Node, is a powerful tool that can run JavaScript applications on both the server side as well as the client side.
2. True
3. False
4. Node.js can be used to write \_\_\_\_\_ file servers, Web application frameworks, messaging middleware, and servers for HTML5.
5. Static
6. Dynamic
7. It allows us to build scalable network applications, and is very fast when compared with other server side programming languages because it is written in \_\_\_ and the non-blocking I/O model.
8. C++
9. Java
10. Ruby
11. C
12. Node.js can run on Linux, Sun OS, Mac OS X and Windows platforms.
13. True
14. False
15. The node executable will interpret the source code and execute it.
16. True
17. False
18. Node executable is simple.
19. True
20. False
21. The NPM (node package manager) will add new packages to the node executable.  
    A. True

B. False

1. To install new modules, enter the command
2. npm install name-of-the-module
3. npm start name-of-the-module
4. npm new name-of-the-module
5. npm stop name-of-the-module
6. In Node.js, the main JavaScript file represents the entire Web server. It does not run inside a Web server.
7. True
8. False
9. It is very easy to create your own module in the Node.js environment.
10. True
11. False