1. Difference between node and java script? <https://www.educba.com/javascript-vs-node-js/>  
   Ans: Java script is a programing language which can be run inside any browser but not outside the browser before node.  
    node js is interpreter or runtime environment for java script Actually it help to run JavaScript outside the browser.
2. What is node?
3. What is REPL or node shell?  
    **REPL** stands for Read-Eval-Print-Loop. It is a quick and easy way to test simple **Node**. js/JavaScript code. To launch the **REPL** (**Node** shell), open command prompt (in Windows) or terminal (in Mac or UNIX/Linux) and type **node** as shown below
4. What is environment variable and what is .env?
5. How node is ASynconous? Its mean non-blocking. Due to event driven and function call back
6. What is mean by event driven? Wait for any event
7. What is mean by single threaded?
8. What is event loop?
9. How node js is non\_blocking?
10. Difference between angular and node js?
11. How do node js works? Or working process of node js?
12. In node we can made both async and sycranous functions.
13. What is package.js
14. List down the steps using which ‘control flow ’ control the function call in node js?
15. What is test pyramid?
16. What is an error-first callback in node js?
17. What is purpose of module.exports?
18. What is reactor pattern in node js?
19. What are LTS releases of node js?
20. What is function call back?
21. What is call back hell?
22. What is libuv?
23. Explain the middleware concept in node js?
24. Explain url module
25. Explain ESLint?
26. Why node js use V8 engine?