

## Sample APL-II programs

1. program for printing hello on the browser using Node.js.
2. program to read the file contents using Node.js file system
3. program to write the contents to the file using Node.js file system
4. program for demonstrating the concept of callback function in Node.js
5. program to read the contents from the directory and display on console using Node.js
6. program for demonstrating any 5 functions of file systems
7. program for demonstrating any 5 functions of console global object
8. program for demonstrating any 5 functions of process global object
9. program for demonstrating any 5 functions of OS utility module
10. program for demonstrating any 5 functions of Path utility module
11. program for demonstrating any 5 functions of Net utility module
12. program for demonstrating any 3 functions of Domain utility module
13. program for demonstrating any 3 functions of DNS utility module
14. program for reading data from stream using Node.js
15. program for writing data to the stream using Node.js
16. program for creating a module for arithmetic operations and use it in another program using Node.js
17. program for get HTTP method using Express.js
18. program for post HTTP method using Express.js
19. program for put HTTP method using Express.js
20. program for demonstrating the concept of Express.js router
21. program for demonstrating the use of app.use() in Express.js
22. program for demonstrating any 5 functions of request object in Express.js
23. program for demonstrating any 5 functions of response object in Express.js
24. Write a program for display hello using react.js class component
25. program for creating registration form using react.js
26. program for display hello using react.js function component
27. program for display hello using react.js and apply times new roman font, size=20, color=red using CSS stylesheet
28. Create the MongoDB database and insert the records either using interface or using Node.js program