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