1. Download and Install node.js compatible with your Operating System from: <https://nodejs.org/en/download/>
2. C:\>node - -version (to test installation and Path, notice the minus sign twice no space between)
3. C:\myProject>npm init –y (initialize a Node.js new project with default settings, “package.json” file is created in the directory containing all the relevant metadata on your project )
4. C:\myProject>npm - -save express (to install express, notice the minus sign twice, and new file package-lock is created)
5. C:\myProject>notepad hello-world.js (create the file, code given in the folder)
6. C:\myProject>node hello-world.js (run the app, server will be listening on port 3000, open a new tab on your browser and type the URL: localhost:3000, “Hello World” message will be displayed)
7. C:\myProject>npm install - -save body-parser (middleware helps to decode of HTTP request)
8. C:\myProject>npm install - -save cors (read about cors here)
9. C:\myProject>notepad book-api.js (new app to manage books, add and display, code is given in folder)
10. C:\myProject>notepad index.html (new HTML form to enter book info, code is given in folder)

DISPLAY EDIT and DELETE

1. C:\myProject>notepad book-list.html (template to display books and supply Update and Delete buttons, code is given in the folder)
2. C:\myProject>notepad book-list.js (code to display, update and delete records, code is given in folder)
3. Run the code as in readme\_to\_run\_project