1. Nodejssample folder is there
   1. Node\_modules folder is there, you don’t need to install anything in nodejs.
2. Come to the nodejssample folder.
3. You will see a file called temp.js
4. Open temp.js in vs code.
   1. If you are dealing with database only module for mysql should be included in your temp.js
5. We see inside abc folder mock.html
6. Open mock.html in vs code
7. You have two files open in vs code
   1. Mock.html
   2. Temp.js
8. Come to your vs code command prompt.
   1. Node temp.js
      1. You will see the server running.
9. Open your browser
   1. <http://localhost:8081/mock.html>
10. Moral science
    1. Read the question two times.
    2. Think what you need to do.
11. You will have two two things.
    1. Use the mock.html as your html page
    2. Use the temp.js as your javascript file.
    3. The program will ask for database.
       1. In your my sql server , create the table manually
       2. For people who get insert in question
          1. Insert has to happen from html , ajax call, nodejs and insert
       3. For people who get update
          1. Directly in your mysql console
             1. Insert some rows.
          2. Update part , you try it our from html, ajax call, nodejs and update.
          3. Everybody will have a flavour of select command.
12. Once you have completed the program.
    1. What you need to submit
       1. Only two files.
          1. Create a folder with rollno
          2. In that folder you have only two files.
             1. Html file
             2. Js file
       2. Provide screen shots but no extra marks for this.
          1. Correct output screen shot
             1. Item added
          2. Wrong output screen shot
             1. Item not added
13. For doing all these things where will I get the syntax
    1. Syntax.txt, open it you will find all the syntax needed.