**Write node js script to perform tasks as asked.**

1. **Create one page with two links (Home(/) and about(/about)).**
2. **Both pages must contain HTML type content and add required content on both the pages.**
3. **If user add any other URL path, then he/she will be redirected to page and plain message will be displayed of “Page not found”.**

**Nodemon**

Nodemon is a popular tool that is used for the development of applications based on [node.js](https://www.javatpoint.com/nodejs-tutorial). It simply restarts the node application whenever it observes the changes in the file present in the working directory of your project.

To carry out the installation of Nodemon in your node.js-based project use the following steps for your reference.

**npm install -g nodemon**

To check version

**Nodemon -v**

Once nodemon is installed it might throw an error. We need delete the file as mention in error. Below is the file path.

**C:/user/LJENG (This will be different) /Appdata/Roaming/npm/nodemon.ps1** (Follow the path and delete nodemon.ps1 file)

**npm list -g** command is used to check the path.

**For example**, if we created one file named “first.js” which contains code as below

var http = require('http');  
http.createServer(function (req, res) {  
**res.writeHead(200, {**'Content-Type'**:**'text/html'**});**  res.write('<h1>Hello World!</h1>');  
  res.end();  
}).listen(8180);

To run the file use below command

**nodemon first.js**

If we make any changes in the **first.js** file, it will automatically be reflected and the server will restart and the latest output will be displayed on the browser.