

Name - Saurav Bhandari

Course - MCA(3B)

Student Id - 20711088

SEM - 3rd

Paper - Full stack Development Practical

Q.1. Ans :- <html>

<head>

<title>Angular JS Directives </title>

</head>

<body>

<h1>Sample </h1>

<div ng-app="" ng-init="Countries = [{ locale:  
'en-India', name: 'India' }, { locale: 'en-GB',  
name: 'United Kingdom' },

{ locale: 'en-FR', name: 'France' }]">

<p>Enter your Name : <input type="text"

ng-model="name"></span></p>

<p>Hello <span ng-bind="name"></span>!

</p>

<p>List of Countries with locale: </p>

<ol>

<li ng-repeat="Country in Countries">

{{ 'Country:' + Country.name + ', Locale:' + Country.

locale

</li>

</ol>

</div>

<script src="https://ajax.googleapis.com/ajax/  
libs/angular.js/1.3.14/angular.min.js">

</script>

</body>

</html>

# Sample

Enter your Name:

Hello saurav bhandari!

List of Countries with locale:

1. Country: India, Locale: en-India
2. Country: United Kingdom, Locale: en-GB
3. Country: France, Locale: en-FR

Ans 2: = `const http = require("http")`

`const server = http.createServer((req, res) => {`

`if (req.url === "/")`

`res.end("you are at home page")`

`else if (req.url === "/contact")`

`res.end("you are at contacts")`

`else`

`res.writeHead(404)`

`res.end()`

`})`

`server.listen(4002, "127.0.0.1", () => {`

`console.log("listening to all requests on server")`

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

Try the new cross-platform PowerShell <https://aka.ms/powershell>

```
PS C:\Users\FrostBite\Desktop\practical> node ques2.js  
Listening to the graphic era server....  
█
```