

<!DOCTYPE html> Ques-2 (1)  
<html>

<script src = "https://ajax.googleapis.  
com/ajax/libs/angular  
js/1.6.9/angular.min  
.js">

</script>

<body>

<div ng-app="" ng-init="items=[  
{name:'item1', price:100},  
{name:'item2', price:200},  
{name:'item3', price:300}]">

<p>Cloning the items: </p>

<ul>

<li ng-repeat="x in items">

{{x.name + ', ' + x.price}} </li>

</ul>

</div>

</body>

</html>

50 dashes  
50%

cloning the items:

- item1, 100
- item2, 200
- item3, 300

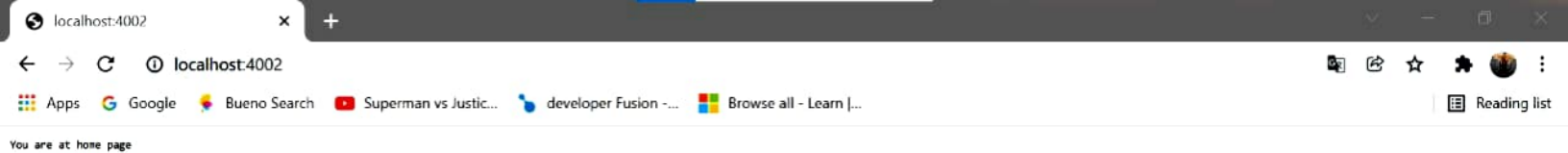
2 (i)

```
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  
      else  
      res.writeHead(404)  
      res.end()
```

```
  })  
  server.listen(4002, "127.0.0.1", () => {  
    console.log("Listening to the  
      server")  
  })
```

→ d arshan  
→ oms



```
1  const http = require("http")
2  const server = http.createServer((req,res) =>{
3    if(req.url=="/")
4      res.end("You are at home page")
5    else if(req.url=="/contact")
6      res.end("You are at contacts")
7    else
8      res.writeHead(404)
9      res.end()
10  })
11  server.listen(4002,"127.0.0.1",()=>{
12    console.log("Listening to the server")
13  })
14
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL SQL CONSOLE

Code + - [ ] [X] ^

Windows PowerShell

Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell <https://aka.ms/pscore6>

PS C:\Users\sudarshan\Documents\FSD> node "c:\Users\sudarshan\Documents\FSD\question2.js"

Listening to the server