

2. N/A to create an HTTP server
which can communicate b/w client &
server

```
const http = require("http")
```

```
const server =
```

```
http.createServer((req, res) =>
```

```
{
```

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

```
    res.end("You are at homepage")
```

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

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

```
  else
```

```
    res.writeHead(404)
```

```
    res.end()
```

```
3)
```

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

```
    console.log("Listening to  
server")
```

```
3)
```

JS em.js > ...

```
1  const http = require("http")
2
   Complexity is 5 Everything is cool!
3  const server = http.createServer((req,res) =>{
4      if(req.url=="/")
5          res.end("You are at home page")
6      else if(req.url=="/contact")
7          res.end("You are at contacts")
8      else
9          res.writeHead(404)
10         res.end()
11    })
12
13    server.listen(4002,"127.0.0.1",()=>{
14        console.log("Listening to the server")
15    })
```

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL

Windows PowerShell

Copyright (C) Microsoft Corporation. All rights reserved.

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

PS U:\js> node em.js

Listening to the server

█