```
1 const express = require("express");
 2 const app = express();
 3 const path = require("path");
 4 const PORT = 3500;
 5
 6 app.get(`^/|/index(.html)?`, (req, res) => {
7
   //`^//index(.html)?` sometimes block execution of subsequent get request.
 8
   //"/" may be prefered!
9
   // res.sendFile("./views/index.html", { root: __dirname }); // or
10
   res.sendFile(path.join( dirname, "views", "index.html"));
11|});
12
13 | app.get(`/new-page(.html)?`, (req, res) => {
   res.sendFile(path.join(__dirname, "views", "new-page.html"));
14
15 });
16
17 app.get(\(\)/old-page(.html)?\(\), (req, res) => {
   res.redirect(301, `/new-page.html`); // 302 by default
18
19|});
20
21 //Route handlers
22 // app.get(
23 //
        `/hello(.html)?`,
24 //
        (req, res, next) => {
         console.log("attempted to load hello.html");
25 //
26 //
         next();
27 //
        },
28 //
        (req, res) => {
29 //
         res.send("Hello World!");
30 //
31 // );
32
33 //chanining route handlers
34 const one = (req, res, next) => {
   console.log("one");
35
36
   next();
37 };
38
39 const two = (req, res, next) => {
    console.log("two");
40
41
    next();
42 | };
43
44 const three = (req, res) => {
   console.log("three");
45
    res.send("Finished");
46
47 \};
48
49 app.get(\(\)/chain(.html)?\(\), [one, two, three]);
50
51 app.get(`/*`, (req, res) => {
   res.status(404).sendFile(path.join(__dirname, "views", "404.html"));
52
53|});
54
55 app.listen(PORT, () => console.log(`server running on port ${PORT}`));
```

localhost:62761 1/1