



#### VARIANT 1

Hit the URL

# LOCALHOST:8081/

### **OBSERVATION**

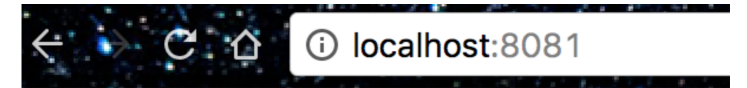
The handlers are executed in the order passed in the app.get(...)

next parameter is a extra parameter passed in the functions

when we call next() it executes the next handler in the order added

### OUTPUT

**Browser Output** 



# !!!Important Data!!!

#### **Console Output**

ExpressJS is running on port 8081
Doing some Resource Allocation before the main hadler
Doing some operations and sending data to the browser
Doing some Resource Deallocation after the main hadler



## **INDEX.JS**



```
1. var express = require('express');
 var app = express();
3.
 app.get("/",
5.
      function (req,res,next)
7.
           console.log("Doing some Resource Allocation before
8.
  the main hadler");
9.
           next();
10.
11.
      function (req,res,next)
12.
13.
           console.log("Doing some operations and sending data
14.
  to the browser");
           res.send("<h1>!!!Important Data!!!</h1>");
15.
           next();
16.
17.
18.
       function (req,res)
19.
20.
           console.log("Doing some Resource Deallocation after
21.
  the main hadler");
22.
23.
24. );
25.
26. app.listen(8081, function () {
   console.log('ExpressJS is running on port 8081');
28. });
```

Copyright © 2011-2020 Rajesh Patkar, All rights reserved.





