Warm Up activity:

Text

Description automatically generated

Text

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

Text

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

Activity Conti…

Text

Description automatically generated

Activity1

A screenshot of a computer

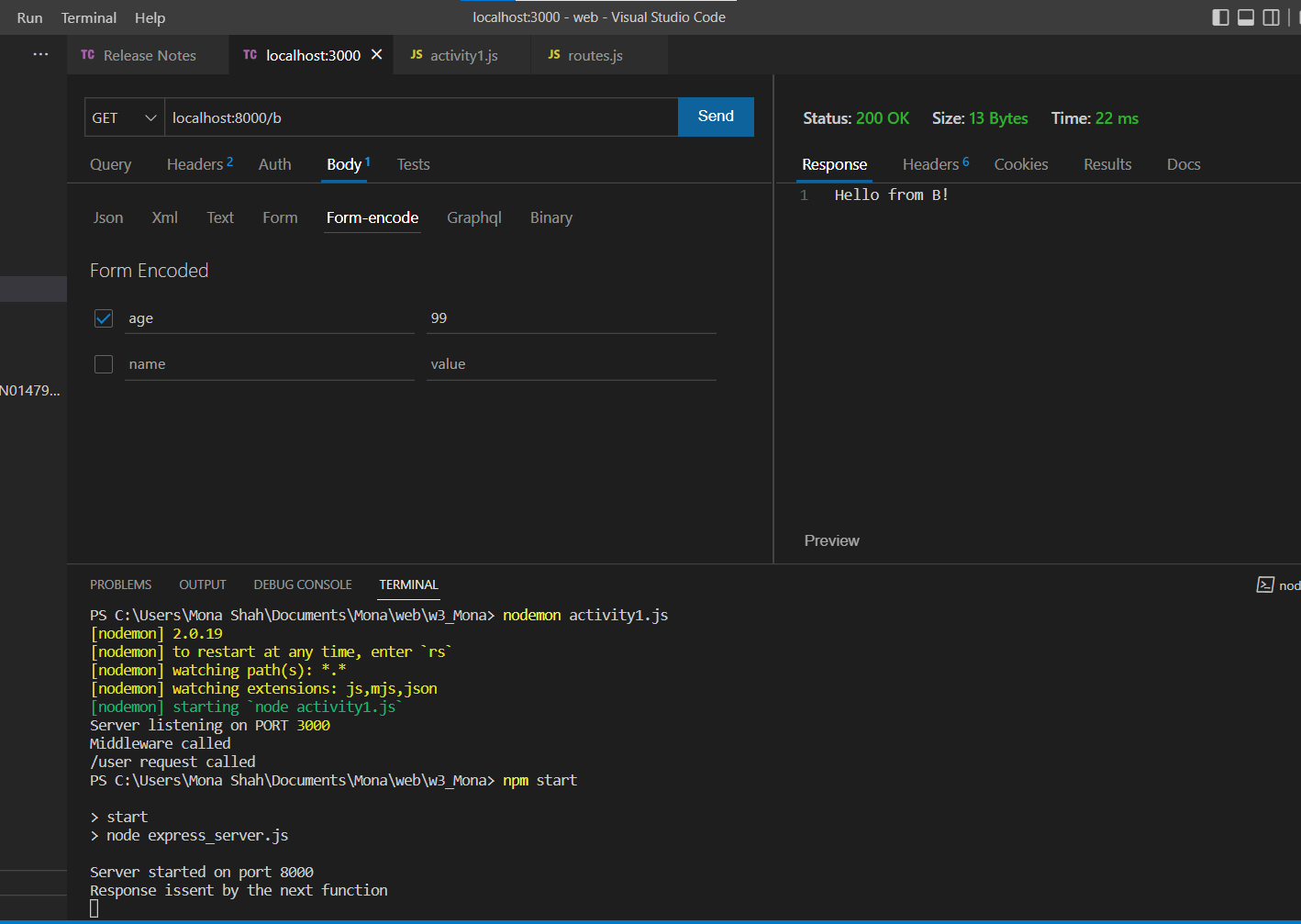
Description automatically generated with medium confidence

A screenshot of a computer

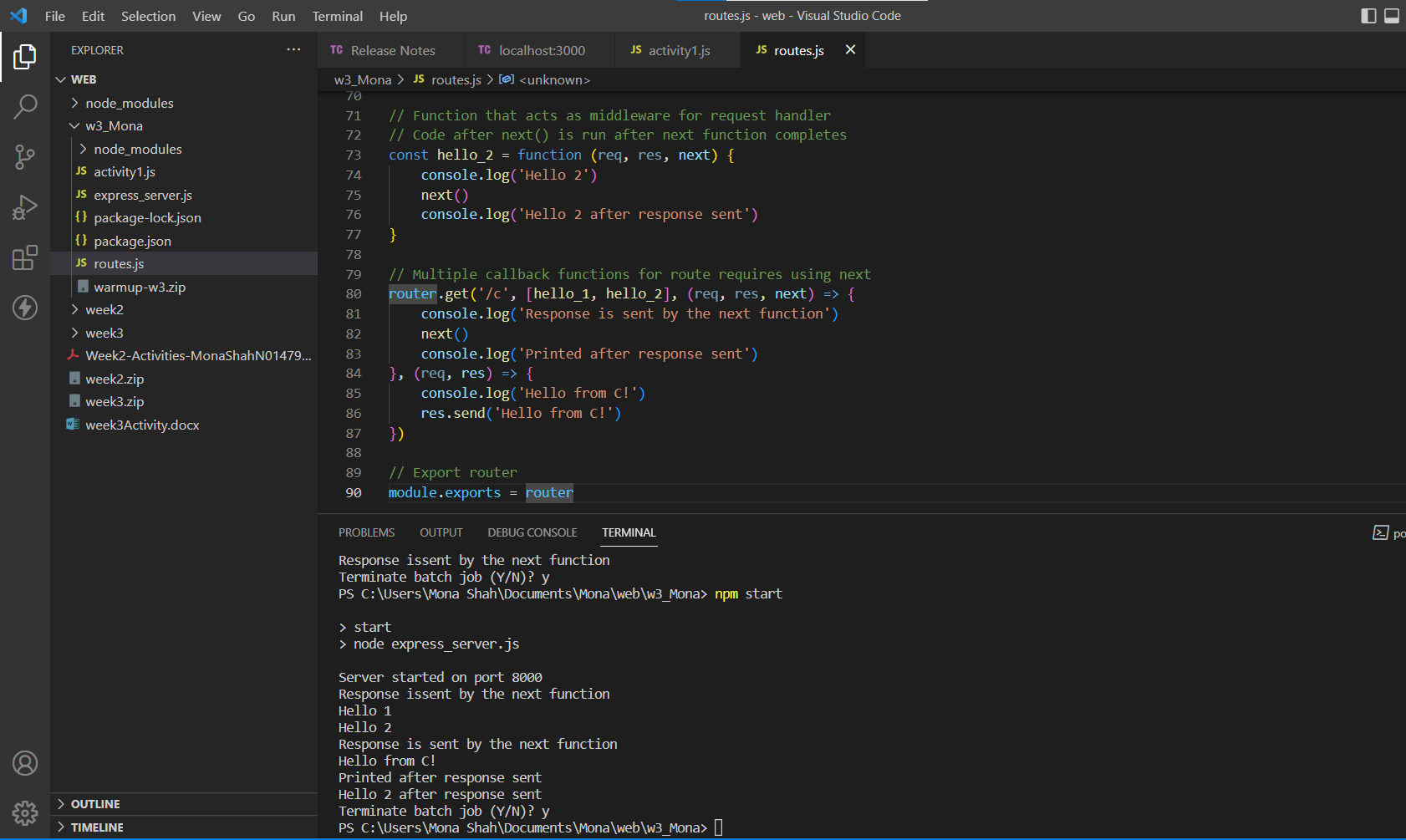
Description automatically generated with medium confidence

Text

Description automatically generated



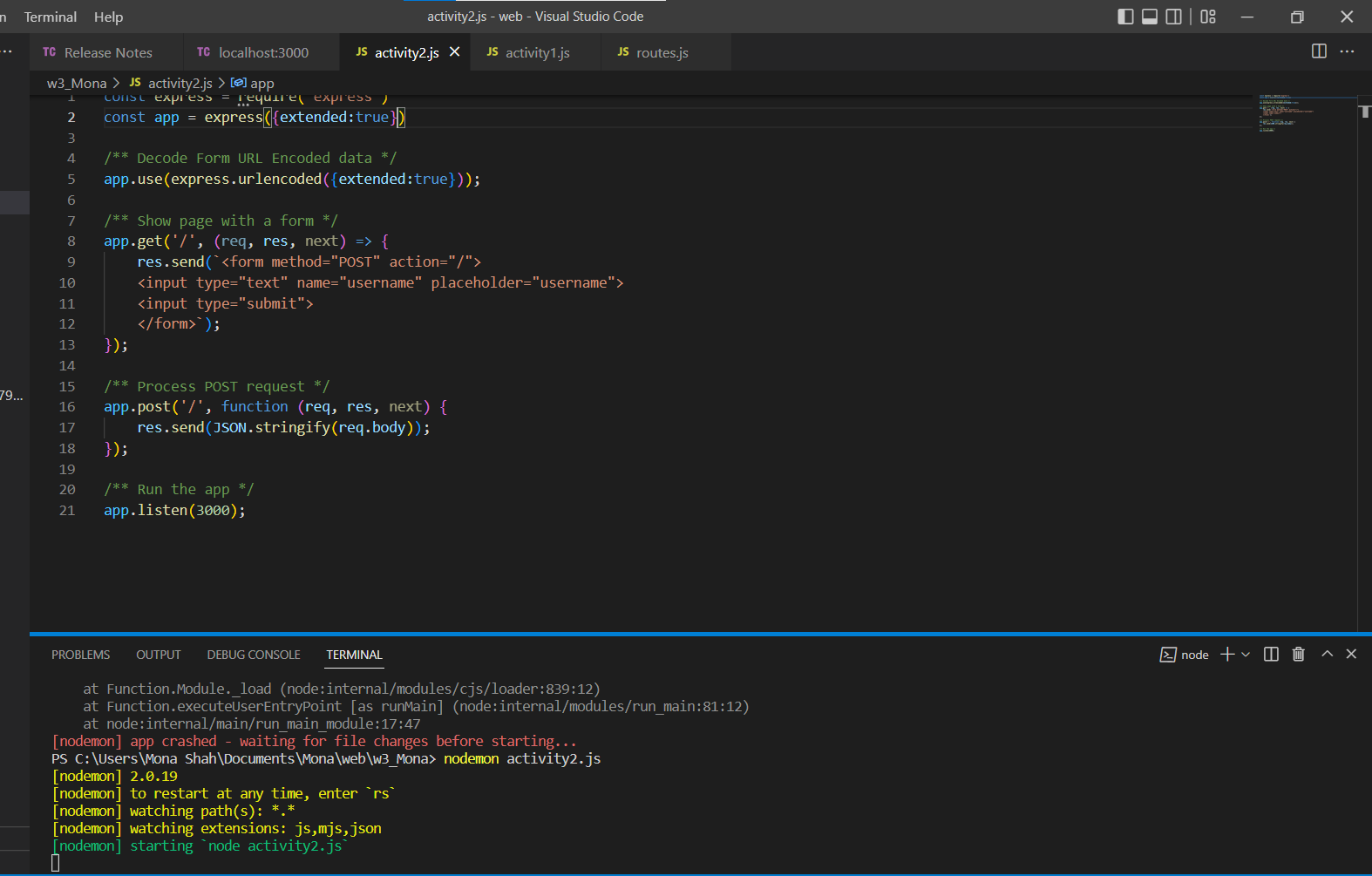
For the Above activity, when the url has address ‘/b’ , the code will route to the next request/response and ‘Hello from B’ will be displayed as output.



A screenshot of a computer

Description automatically generated with medium confidence

A Middleware is a function that has access to the request/response object. It also enables moving to the next middleware function in the application in the request-response cycle.



Graphical user interface, application, Teams

Description automatically generated

Graphical user interface, application, Teams

Description automatically generated

In the below code the ‘express.urlencoded’ is the built in middleware and enables to parse the request/response. The body-parser error was removed by adding ‘extended:true’ to the parameter of the express.urlencoded’

This error occurs because of rich objects and arrays. They need to be encoded into the URL-encoded format

The role of the following commands:

app. Use allows us to include the built in middleware

app.post will take the post request and will route to the next request/response object.

Res.send will send the response by converting the json body into string

Text

Description automatically generated

Graphical user interface, application, Teams

Description automatically generated