Rodrigo Chavez

N01510943

**Warmup**

npm install is installing all of the dependencies an creating the node\_modules directory.

Npm start is starting the server

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

With this activity I learned about using regular expression for the routes, how to organize the routes in another file and hot to send parameters using the route.

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

A screenshot of a computer

Description automatically generated with medium confidence

**Middleware**

A screenshot of a computer

Description automatically generated with medium confidence

Text

Description automatically generated

First the request is process by the middleware and by using next(), it will continue to the function mapped to the user route.

A screenshot of a computer

Description automatically generated with medium confidence

Text

Description automatically generated

Similarly as the last exercise the request Is process by the middleware and then in the route we have to functions one following each other, the first one is just printing in the console, the second one is sending the response

**Middleware 2**

A screenshot of a computer

Description automatically generated with medium confidence

Text

Description automatically generated

The route /c has to callbacks, hello\_1 and hello\_2, they are exceuted in order and transictioning using next(). After hello\_2 the are 2 other functions that are executed.

**Forms**

Graphical user interface, text, application, chat or text message

Description automatically generated

Graphical user interface, application

Description automatically generated

Text

Description automatically generated

App.all is used to map global logic, so all routes will go throufh that function

The get action is return html form

The post method is receiving the information from the form and returning it as a json

The express.urlencoded() is a middleware that helps us to parse urlencoded