Danielle Ussery Prof. Jon Woo June 24, 2021

## Week 3 Live Summary

The json data being is being requested from the server through the HTTP endpoint or path. Everything that appears after the forward slash in a web address (Ex: webaddress.com/shoes). Suggestion: code along with the instructional videos to help get a better understanding of what the content is asking you to do. Could be a big help with the assignment for that week. Researching and or teaming up with class mates can help as well

In Postman or Thunder Client, we can specify the body content, a message, by going into the body tab and typing whatever information you want to be sent when the client wants to access the path. Your program would need to be able to accept the body portion of information to pass it along. We practiced coding the server to receive body data. To tell our server to accept text we need to use "app.use(express.text())" instead of ".json". To get our server to post the body, we'd have to use "app.post" and direct it to whatever path we choose. We can direct our ".listen" to any port. We have about 65,000 different ports on our computer.

Don't worry about being confused by the identification data portion of the lesson videos.

Doesn't pertain to what we're doing in the course with servers. In the next assignment, it's asking for json data so we don't have to use text for that.

FSW-125