Joel Rivera

Et-574 F2F4L

Lab 9

11/7/2024

A screen shot of a computer program

Description automatically generated

A screen shot of a computer

Description automatically generated

A screen shot of a computer

Description automatically generated

A screen shot of a computer

Description automatically generated

A computer screen shot of a program

Description automatically generated

6.I faced two challenges in this week’s lab, the first was in question 3. I was trying to find a way to check if the user had inputted a ‘middle’ argument. Originally, I had written my if else statements in reverse, my old if statement checked if the user had inputted all three arguments and the output was wrong because I think the default value made the condition true always so even if there wasn’t a ‘middle’ inputted, it was there anyway. When I made the change to only check if there was a ‘middle’, I then got the desired output. The second challenge I faced came from the 4th question, I had originally written a tuple inside of the function I was calling, but that wasn’t the instruction. I reviewed the PowerPoint and saw that we had to use a ‘\*’ Infront of the parameter so the function is then able to accept any number of positional arguments and add those arguments into a tuple.