Joel Rivera

Et-574 F2F4L

Lab 8

11/1/2024

A screenshot 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 screenshot of a computer program

Description automatically generated

A screenshot of a computer program

Description automatically generated

A screen shot of a computer program

Description automatically generated

7. I faced two challenges in this week’s lab, both came from the last question lol. The first challenge came from line 17; I had originally written ‘numlist = list(range(n)’ and was confused as to why my list kept starting at zero. I realized that the range() function with a single parameter is read as start from zero up until the parameter number but not including it, so I rewrote the range function to start at one and end at n+1 to include the last number. The second challenge I faced came from trying to return the original list if the variable ‘n’ was equal to one. I used if else statements to check whether the length of the list was one and if it was, I returned the original list.