

The first debugging strategy I used was reading the problem statement and noting important aspects and equations to ensure I fully understood them. I then wrote pseudocode to generally outline my program and the structure. The final debugging technique I used was simply comparing my code's outputs to the expected output. I found a few simple errors regarding syntax in my original code that I was able to solve by using the VS Code debugger. I wish I attempted to explain my code to a friend or roommate to see if there was a general structure error I could've fixed earlier, as this would've allowed me to talk through my code.