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My code functions using the pattern of selective sorting hence its time complexity such as selective sorting is n^2. Since it runs in n^2 then the best-case scenario is to receive an array with a small length. For example, getting an array with n equal to for, or length of 4 then it would take 16 steps in order to solve the code. Hence the flaw in my code or the worst-case scenario would be to receive a code that has a large length. For example, if I were to receive an array of 100 it would take 10,000 steps in order to fix the code. To keep a balance, I believe the average case that would work best is around 5 to 15 due to the steps to completion only span from 25 to 225. Other things my code might take data doing is the amount of times that variables are being re-assigned to different values.