

Reflection: CircusTrain

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Introduction

This document is about my personal reflection on this assignment, feedback retrospection, what new things did I learned and old things I brushed on.

Reflection

This assignment made me put my pre-knowledge in C# into test. It not only made me to brush up on some C# syntax but also train my algorithmic thinking.

Feedback 1:

From this feedback I was recommended to optimize the code had already and to think in a more abstract, modular way.

Feedback 3:

After improving my current implementation, I ran into a problem that my program would only work for a certain condition, which was even number of pairs. That made me reconsider more extensively the test part (test with different inputs before presenting your solution).

Feedback 4:

Finally, I came up with a working solution. The program got tested for ensuring that it works for different conditions and I was shown a more robust way to ensure that my data is protected. That made me focus on privacy measures.

Conclusion

Overall, the problem was interesting with some dose of challenge, making me rethink several times my implementation as well during that time I also learned new things.