

Student: Sam Plant

ID: 21309892

Data Structures and Algorithms

Critical Reflection

Week 3 – Task A

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**Analysis of tasks**

What went well

Counting the number of instructions gives us equations in terms of n, with which the big O can be calculated.

Encountered difficulties

No difficulties were encountered.

**Difficulty assessment**

No difficulties were encountered. The task was simply counting the number of instructions including those within the loop then calculating the most influential n value of the big O notation.

**Improvement/Reflection**

There are no improvements to be made.