**Additional resources**

Here are some additional resources for learning more about Big-O Notation:

* A discussion of [time and space costs](https://www.cs.utexas.edu/users/djimenez/utsa/cs1723/lecture2.html) and plus some helpful examples
* A Scaler Topics article about [space complexity](https://www.scaler.com/topics/data-structures/space-complexity-in-data-structure/)
* Memory can be stored side-by-side or spread out throughout your computer. For some insights on this, you might be interested in reading more about [heap versus stack memory](https://courses.engr.illinois.edu/cs225/fa2022/resources/stack-heap/)