

Lesson 4: Recursive Binary Search

Overview

How can I implement the binary search recursively?

In this lesson, you revisit recursion and explore how the binary search algorithm can be implemented recursively. You then practice implementing the binary search algorithm iteratively or recursively before finalize your planning for your Creative Coding with the Console Project and participating in a peer review to receive feedback on your work.

Resources

- [CS Bingo Cards](#) - Handout ▼ Make a Copy
- [Project Planning Feedback](#) - Handout ▼ Make a Copy
- [U8L4 Extra Practice](#) - Handout ▼ Make a Copy

Levels



1

Investigate: Recursive Binary Search



2

Implementing the Binary Search



3



Check for Understanding