Introduction to Algorithms and Basic Concepts

Checkpoint Sorting and searching algorithms

***What You're Aiming For***

Implementation of **Insertion Sort** using JavaScript:

**Insertion sort** is a simple sorting algorithm that works the way we sort playing cards in our hands. Each time we take a new card we put it in the right place in our hand.

Instructions

1. Each time work only with the first i-1 element from of the array
2. Pick **element arr[i] and insert it into sorted sequence in the array from 0 to i-1.**

***Evaluation Specifics***

How We'll Evaluate

Your checkpoint will be evaluated based on these criteria, each rated from 0 to 5.

What We're Looking For

Use of 2 counters

GitHub repository with Readme file filled

Documentation & Clarity of the code

Checkpoint Assessment

* Your Tech Skills
* Quality of Work
* Problem-Solving Skills
* Deadline Alert: (0 score if missed)