

Java Arrays

Press Space for next page →



Agenda

1. Java Arrays
2. Arrays Memory Allocation

Java Arrays

An array is a collection of similar type of elements that have a contiguous memory location.



Learn more about [Java Arrays](#)

Java Arrays

An array is a collection of similar type of elements that have a contiguous memory location.

- An array is a collection of similar types of data



Learn more about [Java Arrays](#)

Java Arrays

An array is a collection of similar type of elements that have a contiguous memory location.

- An array is a collection of similar types of data
- It is a fixed-size sequential collection of elements of the same type

Learn more about [Java Arrays](#)



Java Arrays

An array is a collection of similar type of elements that have a contiguous memory location.

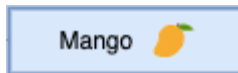
- An array is a collection of similar types of data
- It is a fixed-size sequential collection of elements of the same type
- It is a data structure where we store similar elements

Learn more about [Java Arrays](#)

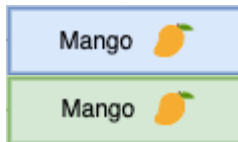


MangoTree

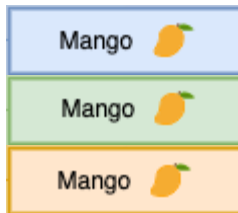
MangoTree



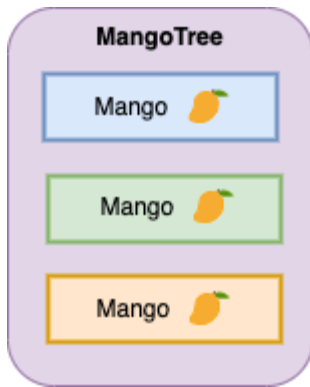
MangoTree



MangoTree

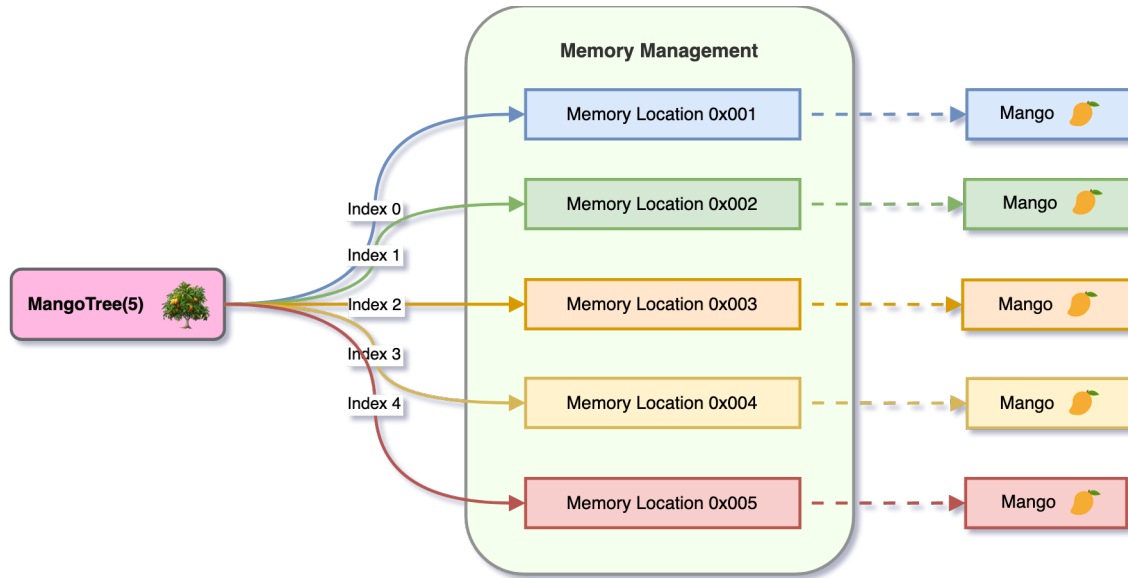


MangoTree




Arrays Memory Allocation

Memory allocation for arrays is done in a continuous block of memory.



Thank you 

 [qa-june-2024-automation-with-java-slides](#)