

## **BATA STRUCTURES**& ALGORITHMS ROADMAP



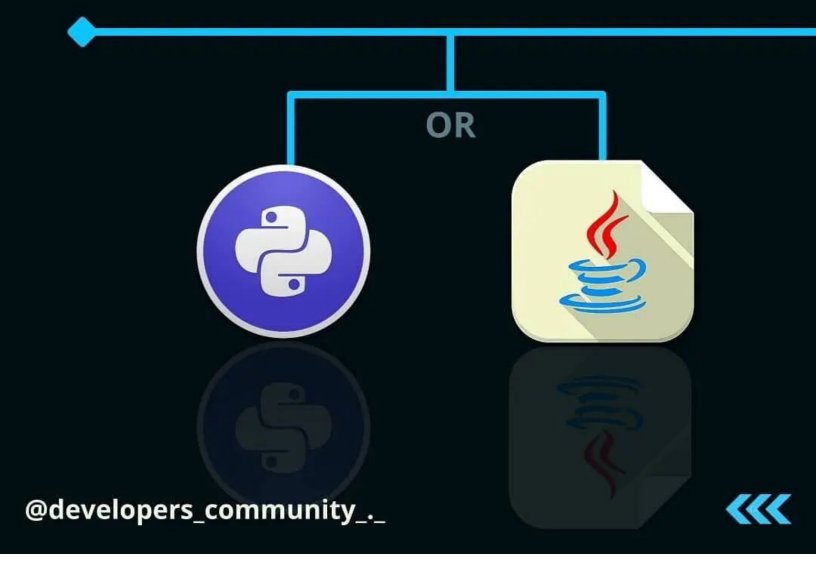
## Data stuctures & Algorithm are very important part of programming.

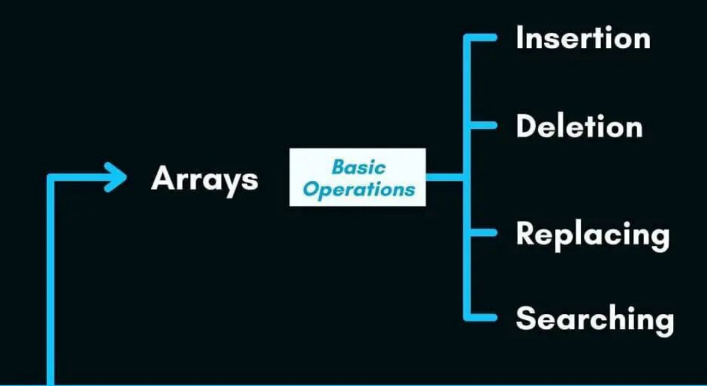


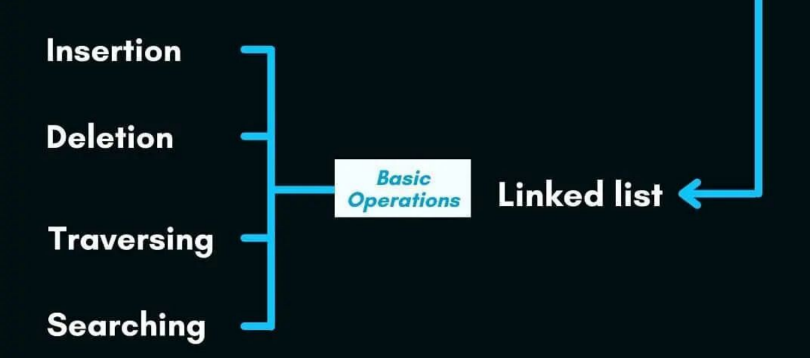
CRACK YOUR CODING INTERVIEWS

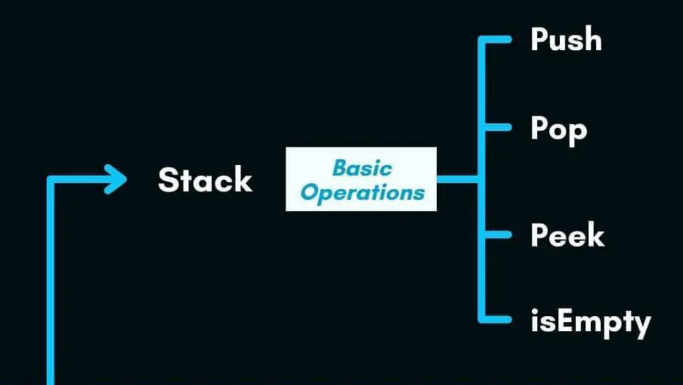


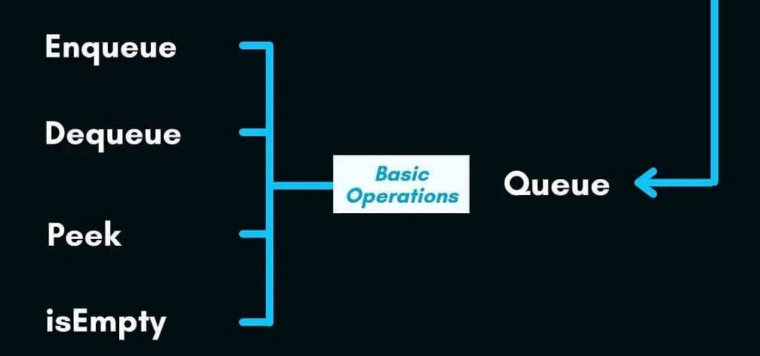
Choose a programming language that you are most confortable with. In most cases **Java** or **Python** are preferred.















Linear Search In this type, a sequential search is made over all occurences, one by one.

## SEARCHING ALGORITHMS Q

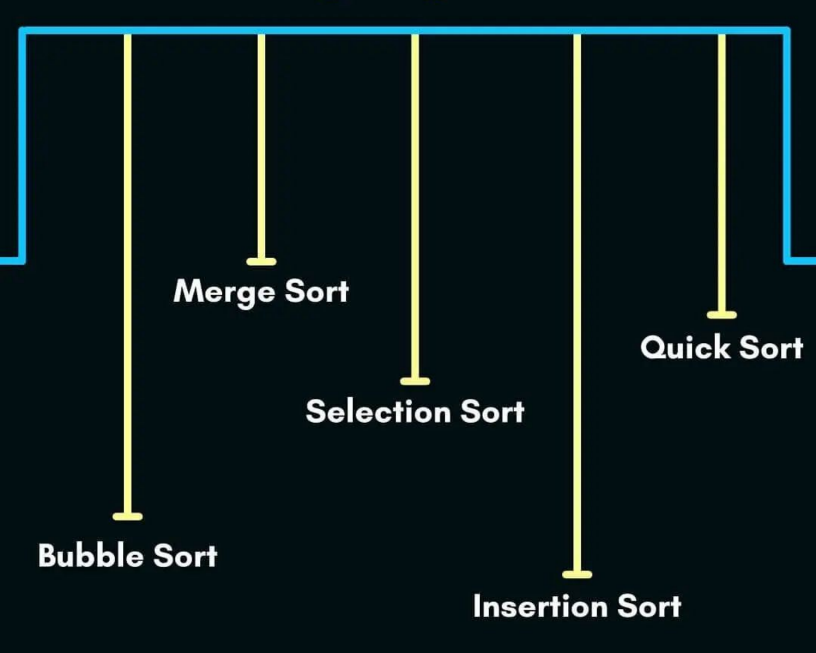


Requires sorting first. Then, takes the middle values and compares if the search key is greater or less, then proceeds to left or right of the memory and keeps dividing.

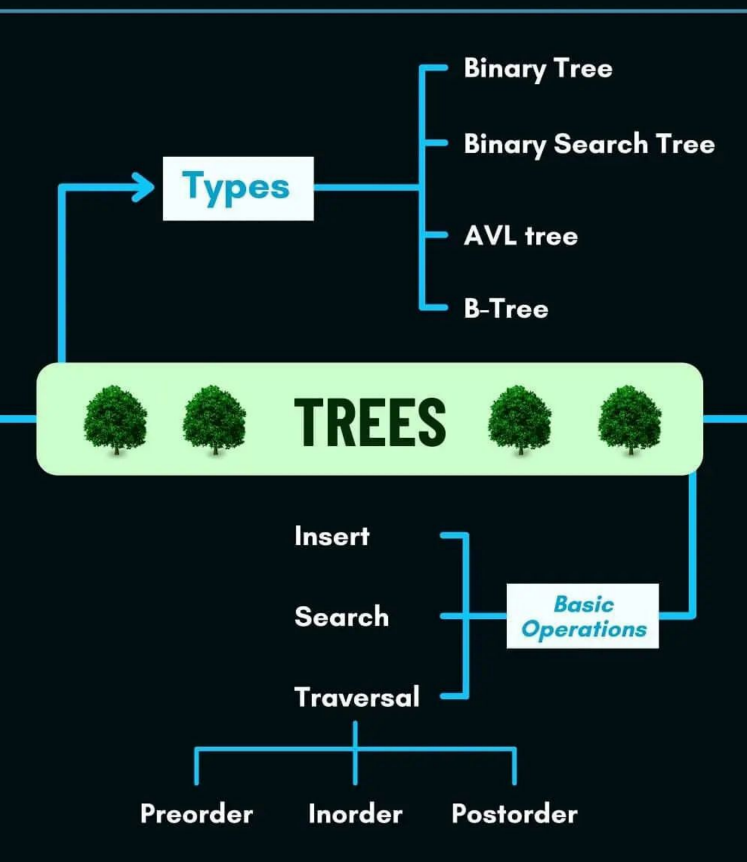
Binary Search

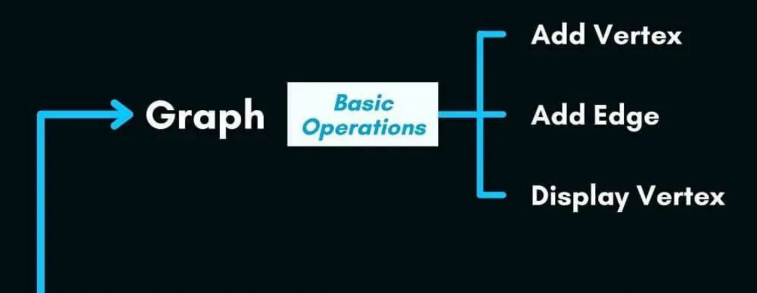


## **Sorting Algorithms**









There is still a long way to go.

Never Settle for what you know cuz

there's always something new to learn...



