

## **Recursion Resources:**

<https://www.geeksforgeeks.org/recursion/>

<https://www.geeksforgeeks.org/tail-recursion/>

## **Recursion for beginners to clarify your concepts:**

Do check out all these videos:

[https://www.youtube.com/playlist?list=PL2\\_aWCzGMAwLz3g66WrxFGSXvSsvyfzCO](https://www.youtube.com/playlist?list=PL2_aWCzGMAwLz3g66WrxFGSXvSsvyfzCO)

Fun intro article for recursion : <https://www.freecodecamp.org/news/how-recursion-works-explained-with-flowcharts-and-a-video-de61f40cb7f9/>

## **Some important problems for interviews recursion:**

<https://www.geeksforgeeks.org/josephus-problem-set-1-a-on-solution/>

<https://www.geeksforgeeks.org/recursive-program-to-generate-power-set/>

<https://www.geeksforgeeks.org/write-a-c-program-to-print-all-permutations-of-a-given-string/> (this paradigm is called Backtracking which will be covered in further classes)