

# Extra Problems: Recursion

---

In this module, we covered the concepts and various problems related to Recursion:

- Introduction and working of recursion
- Factorial of a number
- Find nth fibonacci
- Check if an array is sorted

As a programmer, you should be practicing enough problems to master a topic. The [code studio](#) portal offers multiple problems under the tag of recursion.

Additionally, we recommend practicing these problems from the popular coding platforms to strengthen your concepts further.

## Problem links to practice question in recursion

Easy:

- ☐ [Frog Jump](#)
- ☐ [Palindrome LinkedList](#)
- ☐ [Pascal's Triangle](#)
- ☐ [Modular Exponentiation](#)
- ☐ [Path sum](#)
- ☐ [Power Set](#)
- ☐ [Potter and profit](#)

Medium

- ☐ [Subset Sum](#)
- ☐ [Longest Univalued Path](#)
- ☐ [Flip Equivalent Binary Tree](#)
- ☐ [Longest Word](#)

Hard

- ☐ [N-ary tree to Binary tree](#)
- ☐ [Numbers with same consecutive differences](#)