

# Extra Problems: Recursion

---

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

- Introduction
- Fibonacci number
- Sum of numbers in an array
- Sum of digits
- String to integer

As a competitive programmer, you should be practising enough problems to master a topic. The [code studio](#) portal offers multiple problems under the tag of 'Recursion'. Additionally, we recommend practising these problems from the popular CP platforms to strengthen your concepts further.

## Recursion

- ☐ <https://codeforces.com/group/MWSDmqGsZm/contest/223339/problem/G>
- ☐ <https://codeforces.com/group/MWSDmqGsZm/contest/223339/problem/E>
- ☐ <https://codeforces.com/group/MWSDmqGsZm/contest/223339/problem/N>
- ☐ <https://codeforces.com/group/MWSDmqGsZm/contest/223339/problem/T>
- ☐ [https://www.codingninjas.com/codestudio/problems/encode-the-message\\_699836](https://www.codingninjas.com/codestudio/problems/encode-the-message_699836)
- ☐ [https://www.codingninjas.com/codestudio/problems/diagonal-sum\\_790722](https://www.codingninjas.com/codestudio/problems/diagonal-sum_790722)
- ☐ [https://www.codingninjas.com/codestudio/problems/pascal-s-triangle\\_1089580](https://www.codingninjas.com/codestudio/problems/pascal-s-triangle_1089580)
- ☐ [https://www.codingninjas.com/codestudio/problems/create-sequence\\_920444](https://www.codingninjas.com/codestudio/problems/create-sequence_920444)