

Extra Problems: Recursion

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

- Introduction and working of hashmaps
- Linear probing, quadratic probing
- Double hashing
- Maximum frequency
- Count even odd

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

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

Problem links to practice question in Hashmap

Easy

- [Treasure and jewels](#)
- [Largest set of numbers such that i or i/2 is present](#)

Medium

- [Sort elements by Frequency](#)
- [Good Number](#)
- [Divide Array In K Sets Of Consecutive Numbers](#)
- [Partition to K equal sum subsets](#)
- [Print array after moving first occurrence to end](#)

Hard

- [Word Squares](#)
- [Spell Checker](#)
- [Ways to Express](#)
- [Word ladder \(set\)](#)