

Extra Problems: Greedy

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

- Introduction to greedy
- Min absolute difference
- Fractional Knapsack
- Maximum activity subset
- Weighted jobs
- Min no of swaps
- Greedy vs DP
- Live problem- Lopov

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 'greedy'.

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

Greedy

- ☐ <https://www.hackerearth.com/practice/algorithms/greedy/basics-of-greedy-algorithms/practice-problems/algorithm/digits-divide-6f200dd9/>
- ☐ <https://www.hackerearth.com/practice/algorithms/greedy/basics-of-greedy-algorithms/practice-problems/algorithm/manhattan-2fc15b93/>
- ☐ <https://codeforces.com/problemset/problem/1399/B>
- ☐ <https://codeforces.com/problemset/problem/1511/A>
- ☐ <https://codeforces.com/problemset/problem/137/B>
- ☐ <https://codeforces.com/problemset/problem/903/C>
- ☐ <https://codeforces.com/problemset/problem/1157/B>
- ☐ <https://www.hackerearth.com/practice/algorithms/greedy/basics-of-greedy-algorithms/practice-problems/algorithm/3-rectangles-2-21ef0284/>
- ☐ <https://www.hackerearth.com/practice/algorithms/greedy/basics-of-greedy-algorithms/practice-problems/algorithm/3-problems-5d1c956d/>