**Disjoint Set Data Structures**

**From where I am going to study and practice DS,**

* CLRS
* Codechef
* Hackerearth
* Code N Code course
* <https://www.youtube.com/playlist?list=PL2q4fbVm1Ik4JdzE2Bv_UUGBz0TXEIrai>

Note : - Here I am not going to write the whole theory and complete explanation. This repository is just for quick revision and to remind me what I have studied till now and provide the link of the original resource from where I have actually studied that topic. Therefore if I want to check the original resource then I can easily check that.

Note:- the order of this file is in that order in which I have studied them.

1. Teacher’s Dilemma

PL : <https://www.hackerearth.com/practice/data-structures/disjoint-data-strutures/basics-of-disjoint-data-structures/practice-problems/algorithm/teachers-dilemma-3/>

1. Owl Fight

PL : <https://www.hackerearth.com/practice/data-structures/disjoint-data-strutures/basics-of-disjoint-data-structures/practice-problems/algorithm/owl-fight/>

1. Practice Problem

PL: <https://www.hackerearth.com/practice/data-structures/disjoint-data-strutures/basics-of-disjoint-data-structures/tutorial/>

1. Lexicographically minimal string

PL: <https://www.hackerearth.com/practice/data-structures/disjoint-data-strutures/basics-of-disjoint-data-structures/practice-problems/algorithm/lexicographically-minimal-string-6edc1406/>

1. Count Friends

PL: <https://www.hackerearth.com/practice/data-structures/disjoint-data-strutures/basics-of-disjoint-data-structures/practice-problems/algorithm/count-friends/>

1. Still Maximum

PL : <https://www.hackerearth.com/practice/data-structures/disjoint-data-strutures/basics-of-disjoint-data-structures/practice-problems/algorithm/still-maximum/description/>