

1. Implement operations for disjoint-set forest for n elements. The size of the structure have to be a parameter of init function. Use a **simple array** for implementation.
2. Test it for a very big n (about millions). How to test such a structure?

For **10 points** present solutions for this list till **Week 11**.

For **8 points** present solutions for this list till **Week 12**.

For **5 points** present solutions for this list till **Week 13**.

After Week 13 the list is closed.