

Report assignments

- Please answer at least one question. (The format is free.)
- 1. Please explain an algorithm for computing $\text{MinElem}(S, sp, ep)$ on wavelet trees
- 2. Please explain an algorithm for computing $\text{MaxRange}(S, sp, ep, l, h)$ on wavelet trees
- 3. Please explain an algorithm for computing $\text{RangeInt}(S, sp1, ep1, sp2, ep2)$ on wavelet trees
- 4. Please Propose an application of succinct data structures to your research area (or any other area)
- Note that writing style is in a free format
 - You can explain in words or programing codes