## L1 - Intro to Sqrt Decomposition

1. <https://cses.fi/problemset/task/1648>
2. <https://www.spoj.com/problems/GIVEAWAY/> (code this for hw)

## L2 - Sqrt Decomposition on Arrays

1. <https://cses.fi/problemset/task/1734>
2. Solve queries for range sum and updates as given follows (hw)
   1. l, r, f, d ->
      1. for(i = l; i <= r; ++i) a[i] += f + (i-l)\*d;
3. <https://cses.fi/problemset/task/1735> (hw)