Assume we have the following dependencies between views: d < b, d < c, c < a, b < a. The

views a, b, c, d (if materialized) would have the sizes 10, 5, 10, and 1 respectively. Specify in

which order the views will be chosen for materialization by the greedy algorithm and with

what benefits. You can assume that the top view is already materialized and that there is

infinite storage.