Decreasing $126$ to $-1$
Attempting CascadingCut on 125
Consolidating
Decreasing 122 to -1
Attempting CascadingCut on 121
Deleting 114
Decreasing 114 to -1
Consolidating
Deleting 98
Decreasing 98 to -1
Attempting CascadingCut on 97
Consolidating
Decreasing 66 to -1
Attempting CascadingCut on 65
Deleting 127
Decreasing 127 to -1
Attempting CascadingCut on 125
Doing CascadingCut on 125
Attempting CascadingCut on 121
Doing CascadingCut on 121
Cutting 121
Attempting CascadingCut on 113
Doing CascadingCut on 113
Attempting CascadingCut on 97
Doing CascadingCut on 97
Attempting CascadingCut on 65
Doing CascadingCut on 65
Attempting CascadingCut on 1
Extracting min: put 128 into root list
Consolidate: Ensuring trees of the same degree don't exist
Consolidate: Adding 128 to 125's child list
Consolidate: Ensuring trees of the same degree don't exist
Consolidate: Adding 125 to 121's child list
Consolidate: Ensuring trees of the same degree don't exist
Consolidate: Adding 121 to 113's child list
Consolidate: Ensuring trees of the same degree don't exist
Consolidate: Adding 113 to 97's child list
Consolidate: Ensuring trees of the same degree don't exist
Consolidate: Adding 97 to 65's child list