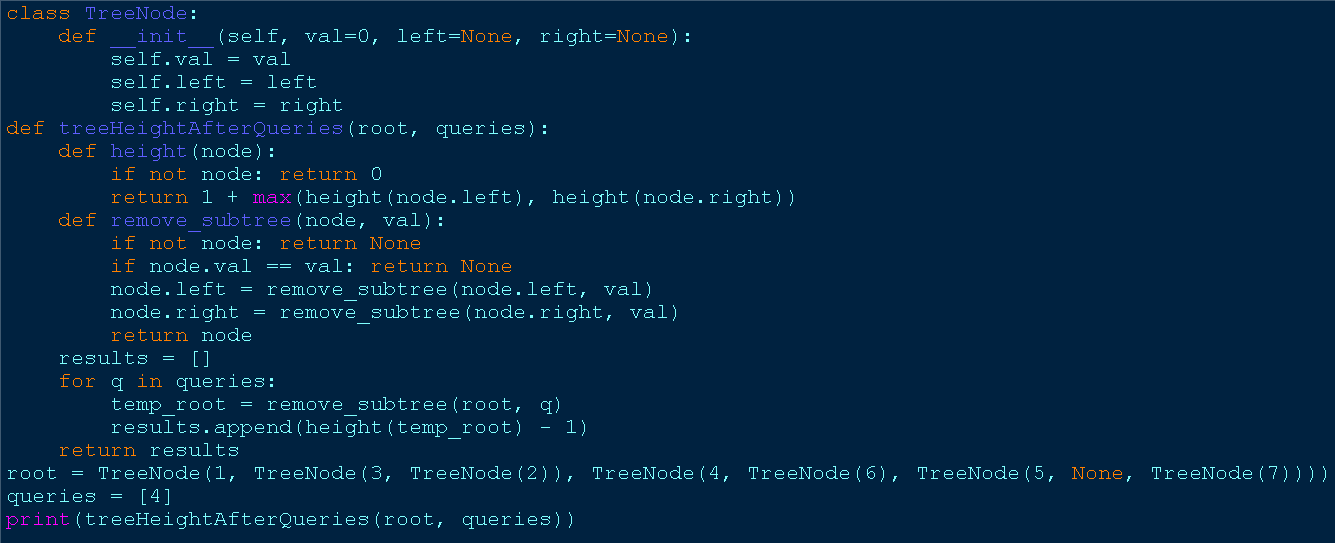
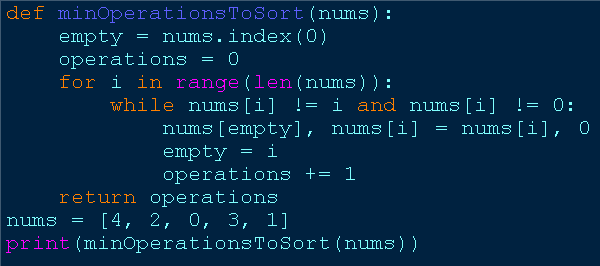
**CSA0674 - DAA ASSIGNMENT 6**

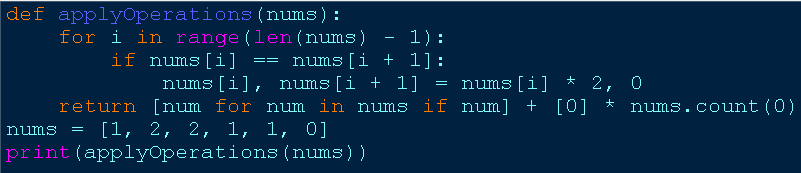
1. HEIGHT OF BINARY TREE AFTER SUBTREE REMOVAL QUERIES :



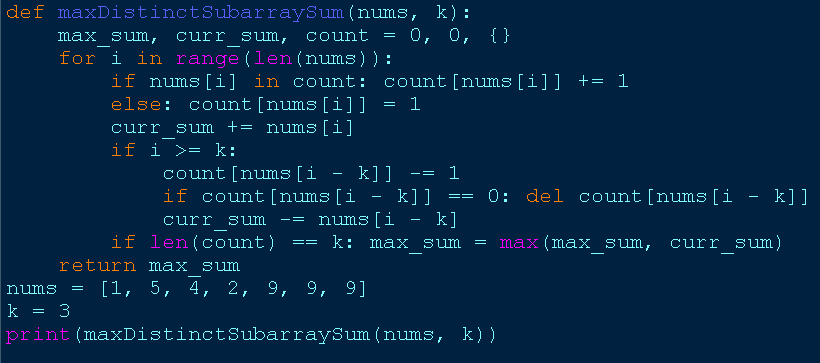
1. SORT ARRAY BY MOVING ITEMS TO EMPTY SPACE :



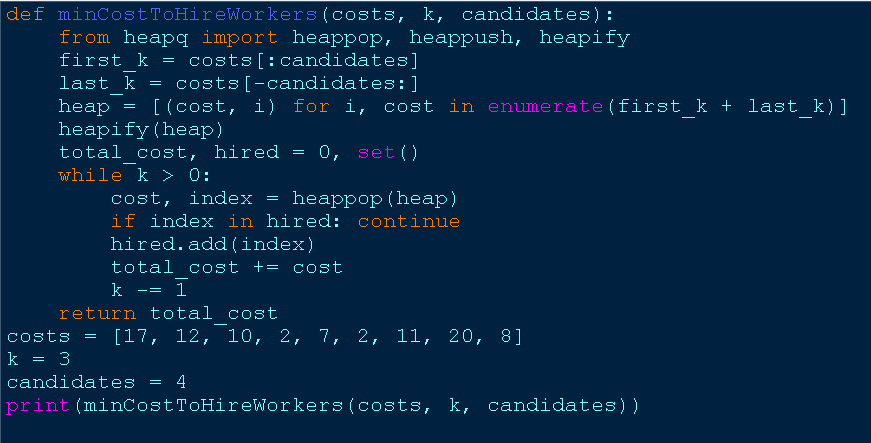
1. APPLY OPERATIONS TO AN ARRAY :



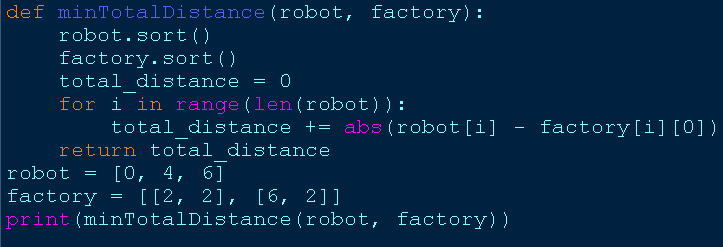
1. MAXIMUM SUM OF DISTINCT SUBARRAYS WITH LENGTH K :



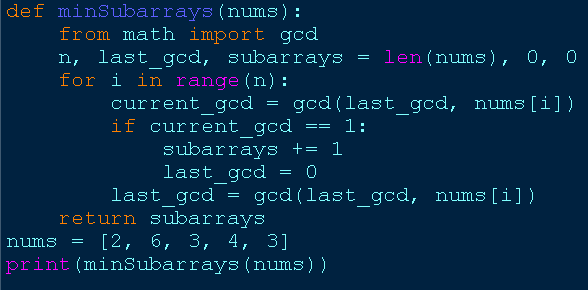
1. TOTAL COST TO HIRE K WORKERS :



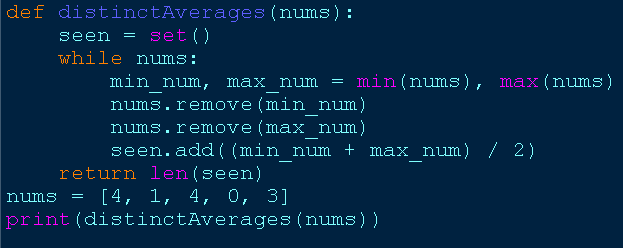
1. MINIMUM TOTAL DISTANCE TRAVELLED :



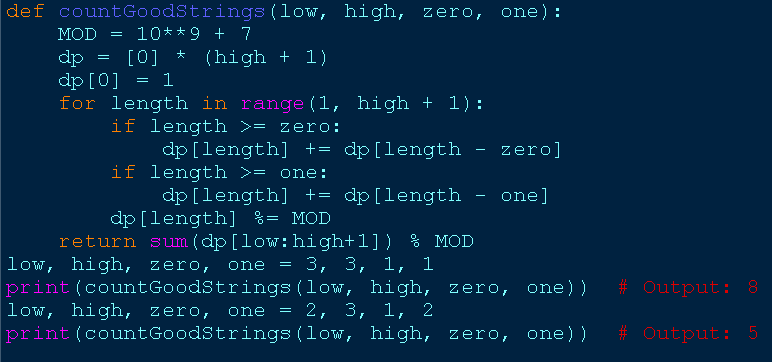
1. MINIMUM SUBARRAYS IN A VALID SPLIT :



1. NUMBER OF DISTINCT AVERAGES :



1. COUNT WAYS TO BUILD GOOD STRINGS :



1. MOST PROFITABLE PATH IN A TREE :

