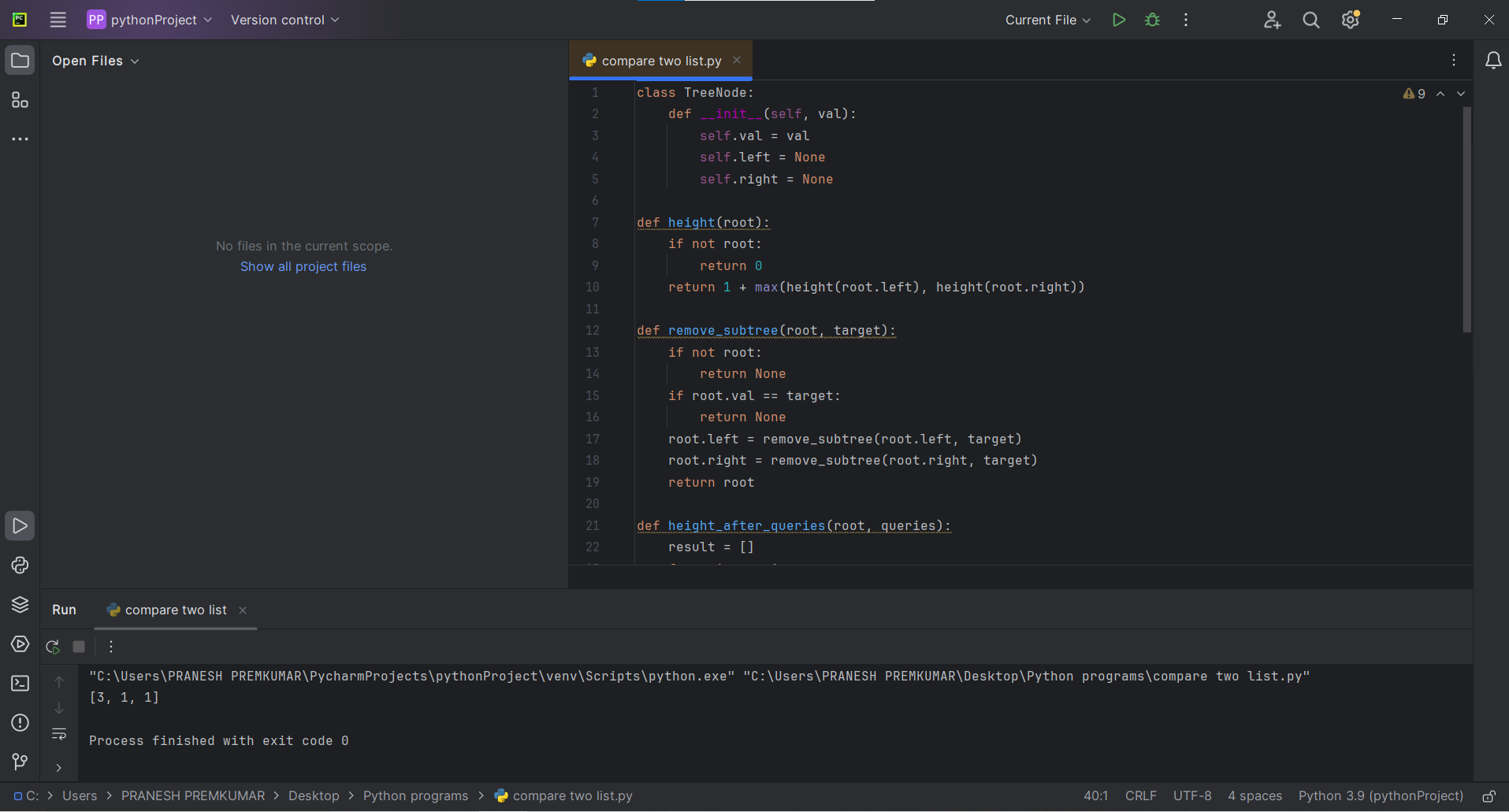
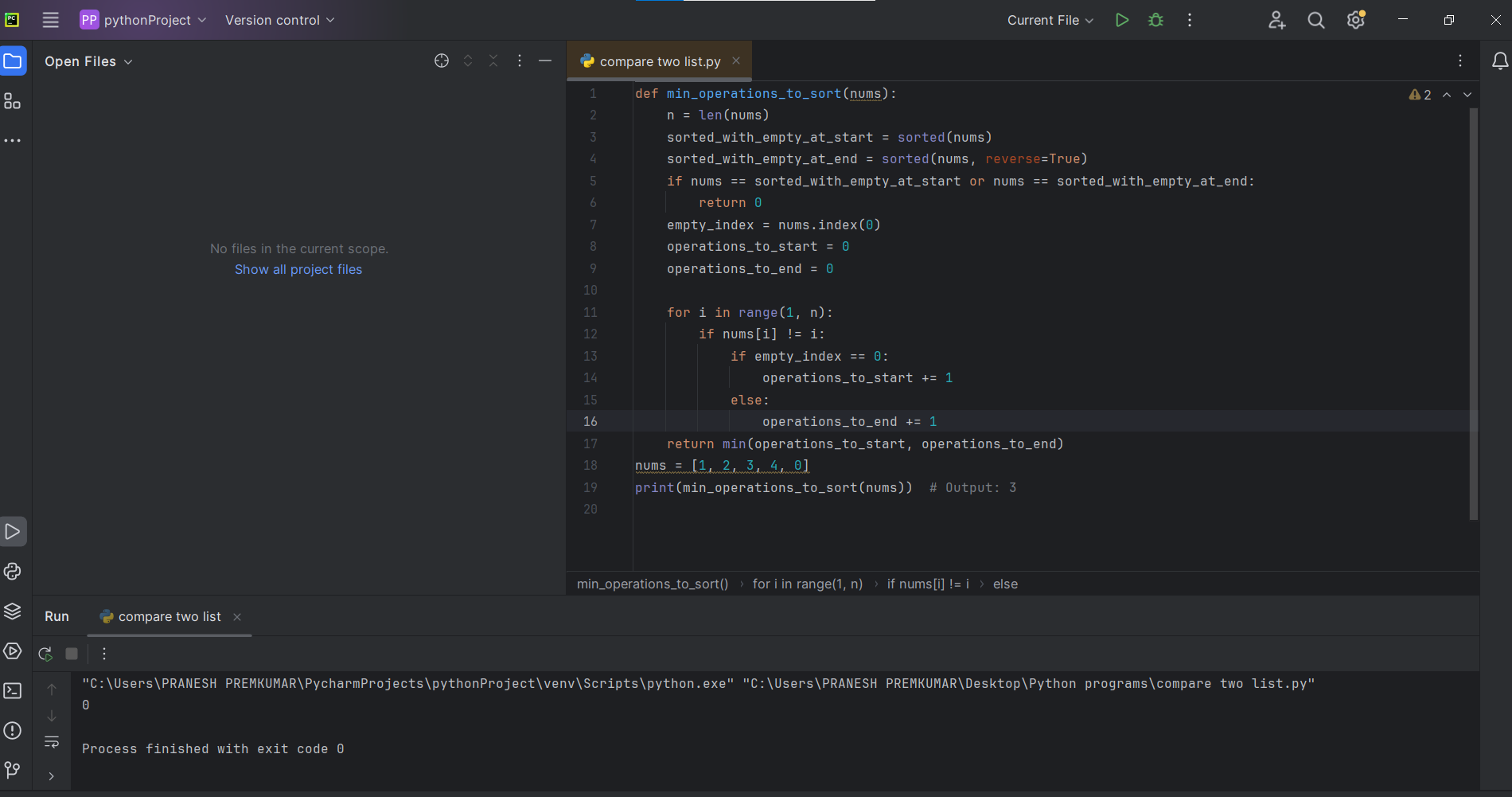
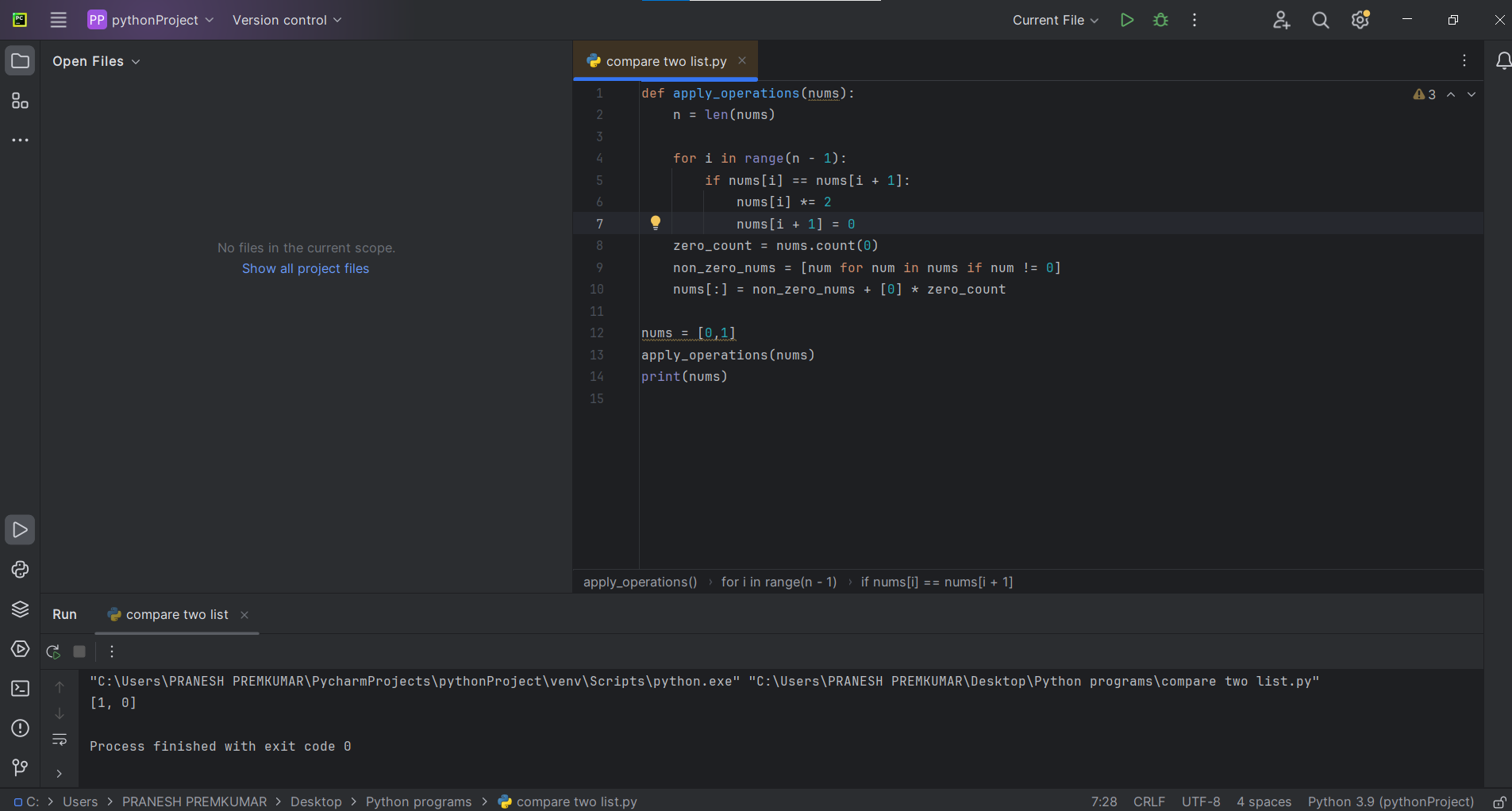
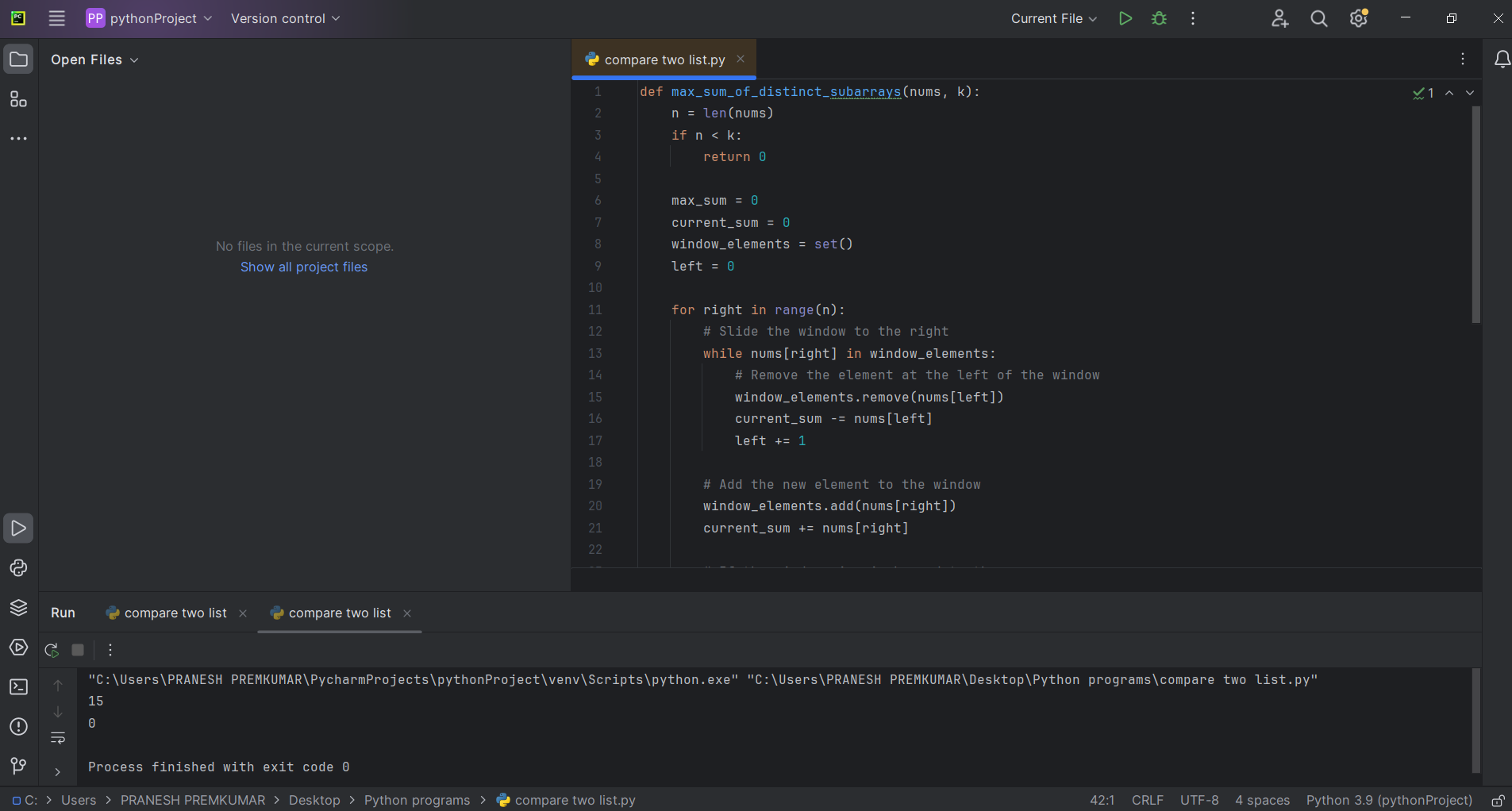
1. Height of Binary Tree After Subtree



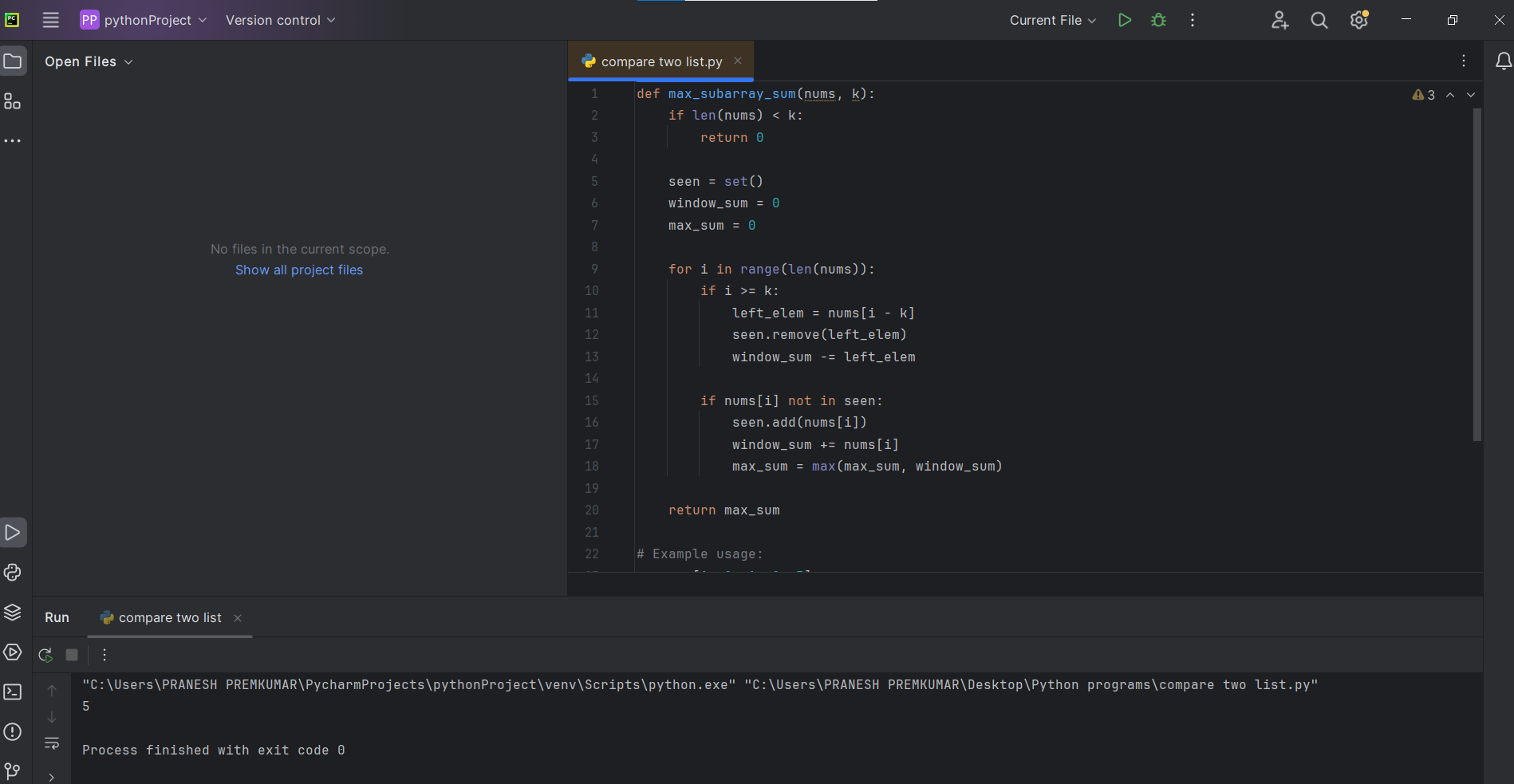
2. Sort Array by Moving Items to Empty Space

3. Apply Operations to an Array

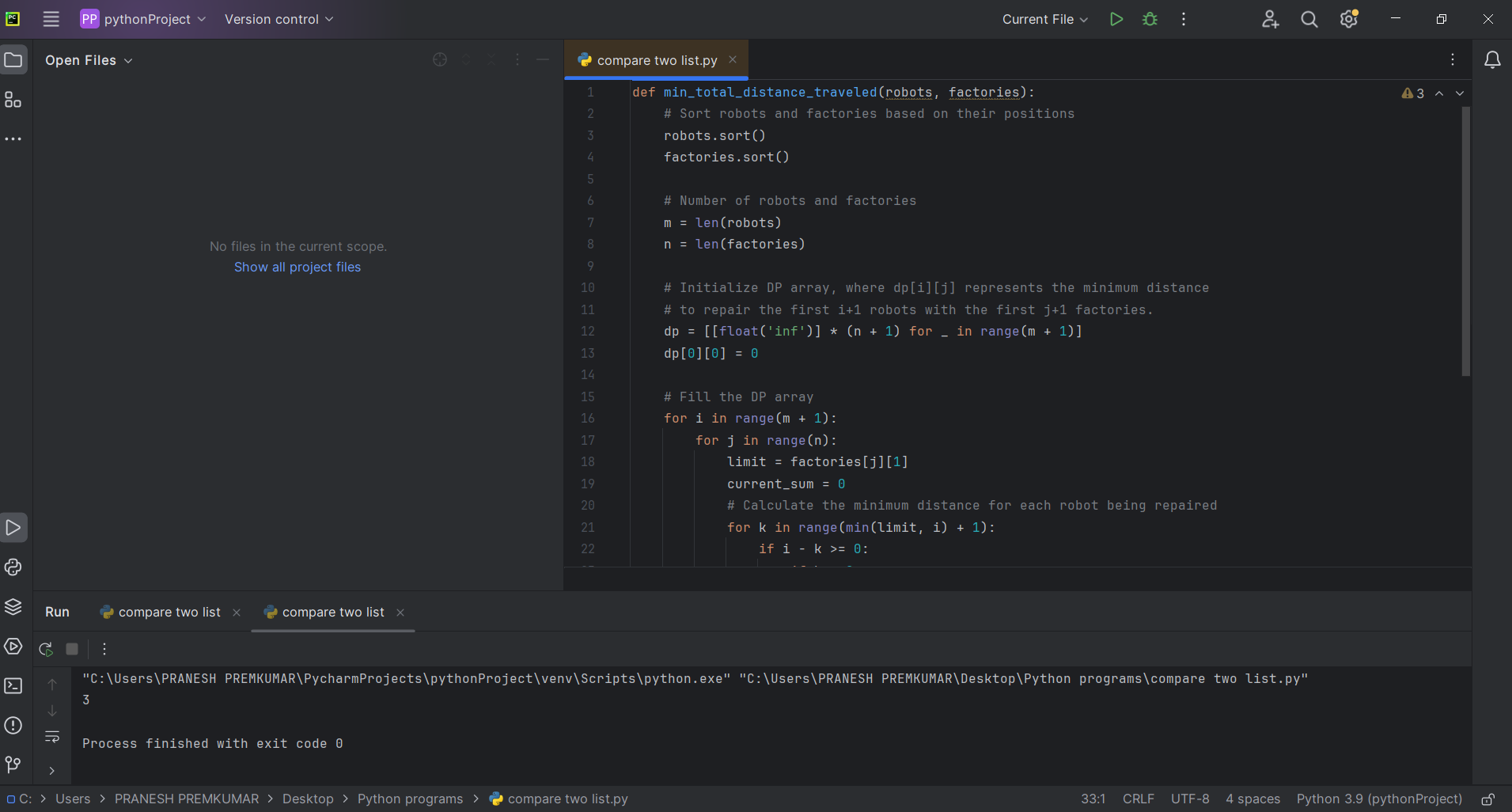


4. . Maximum Sum of Distinct Subarrays With Length K

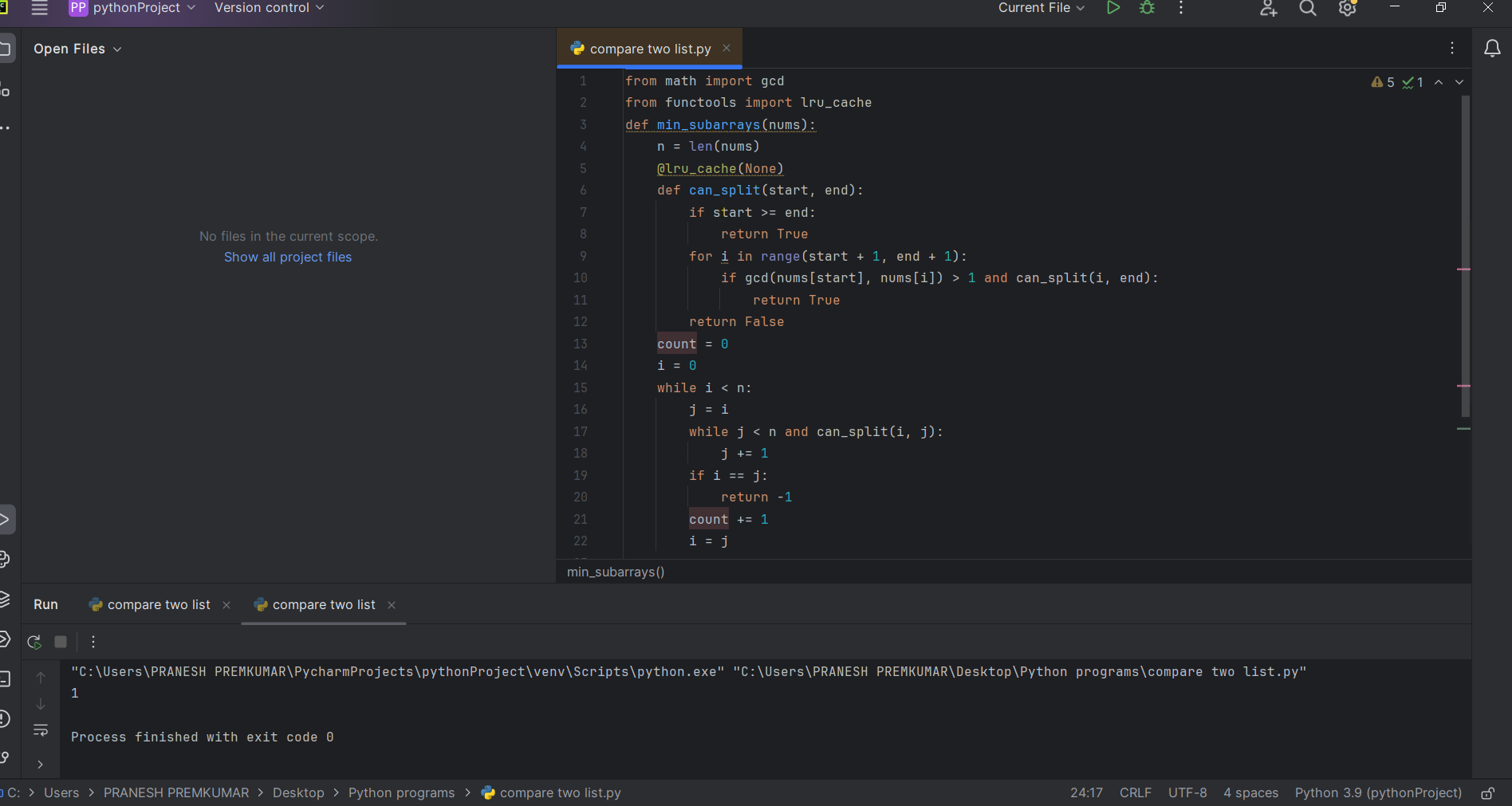
5. Total Cost to Hire K Workers



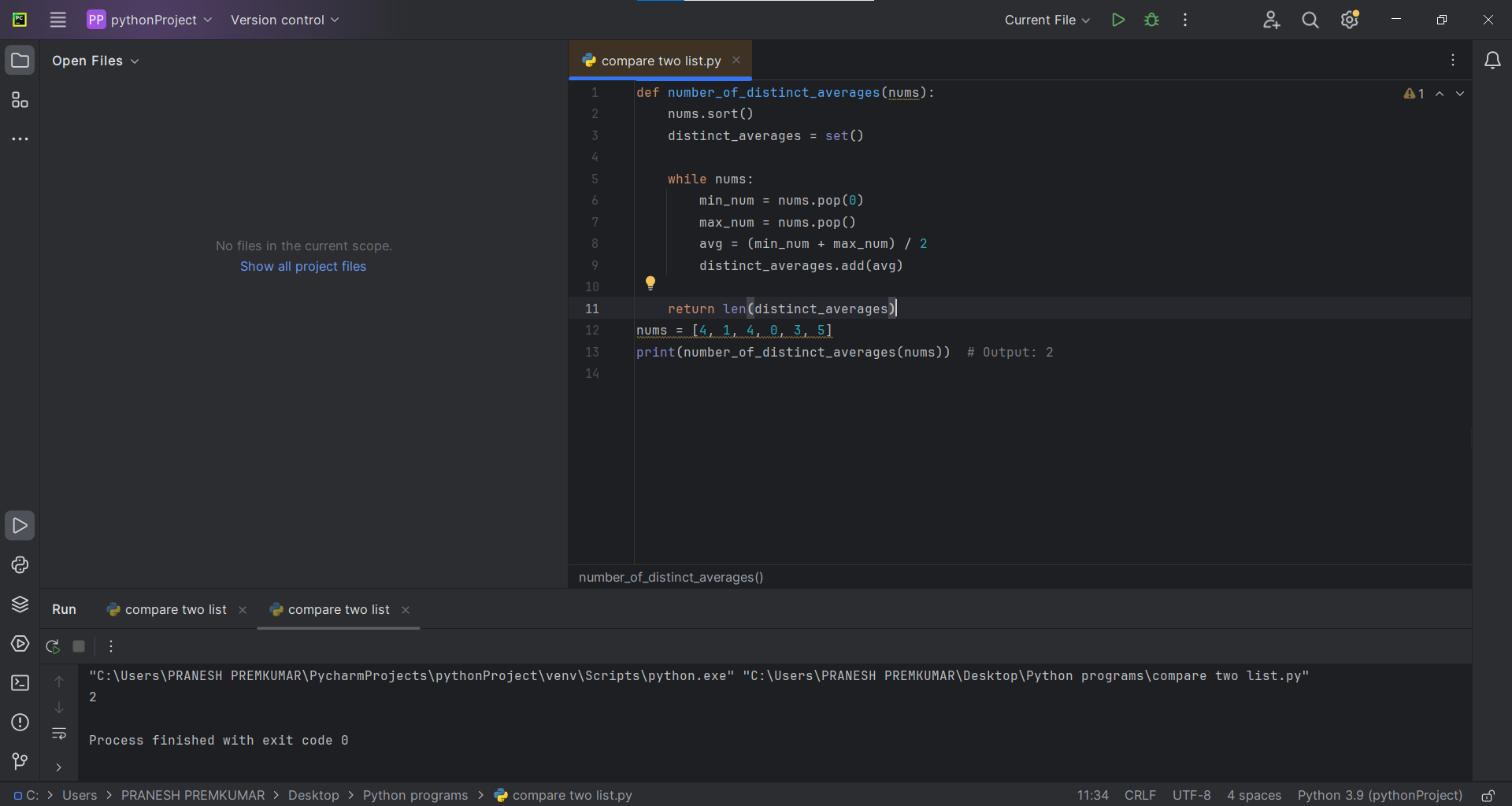
6. Minimum Total Distance Travelled



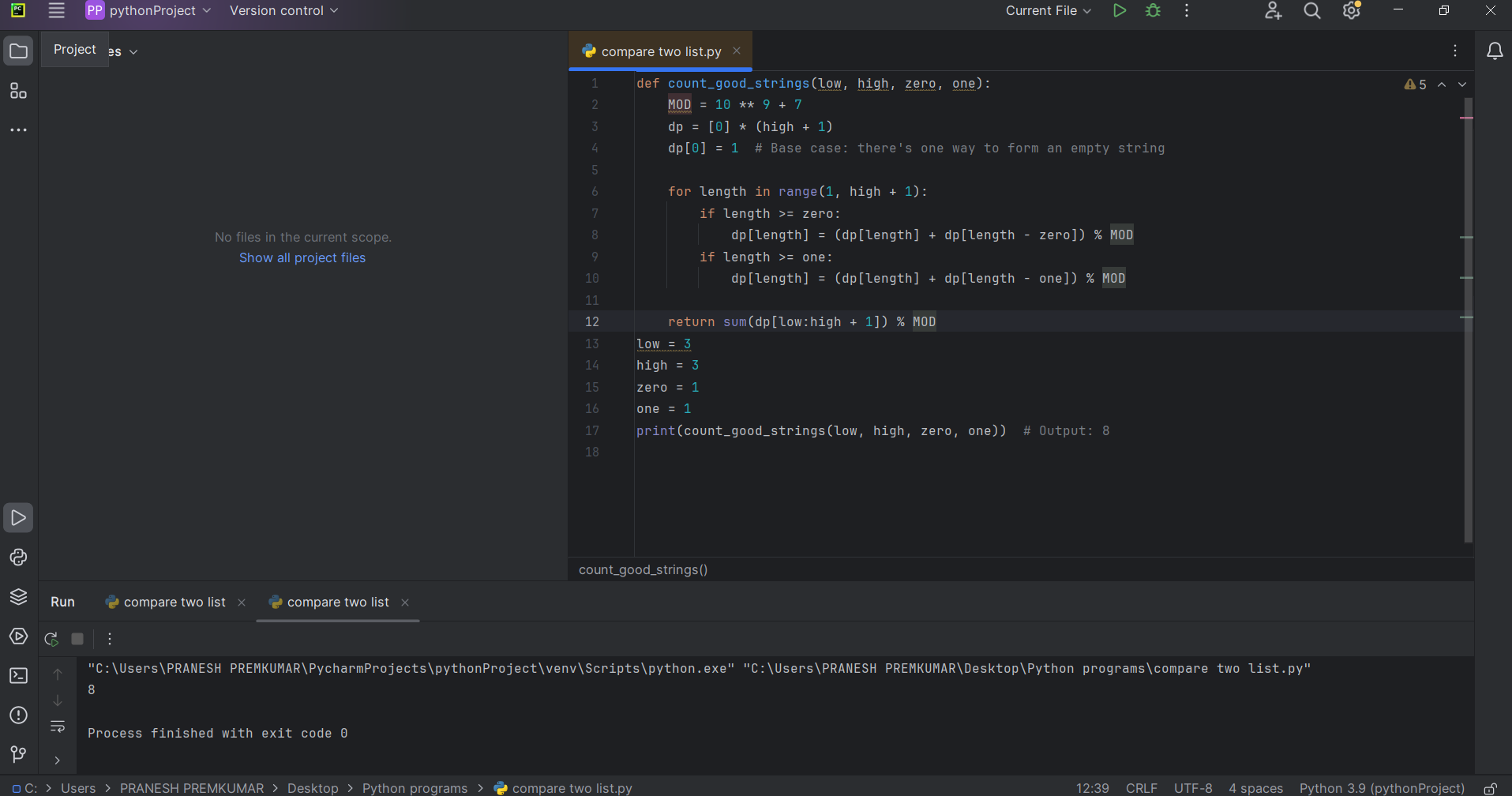
7. . Minimum Subarrays in a Valid Split



8. Number of Distinct Averages



9. Count Ways To Build Good Strings



10. Most Profitable Path in a Tree

