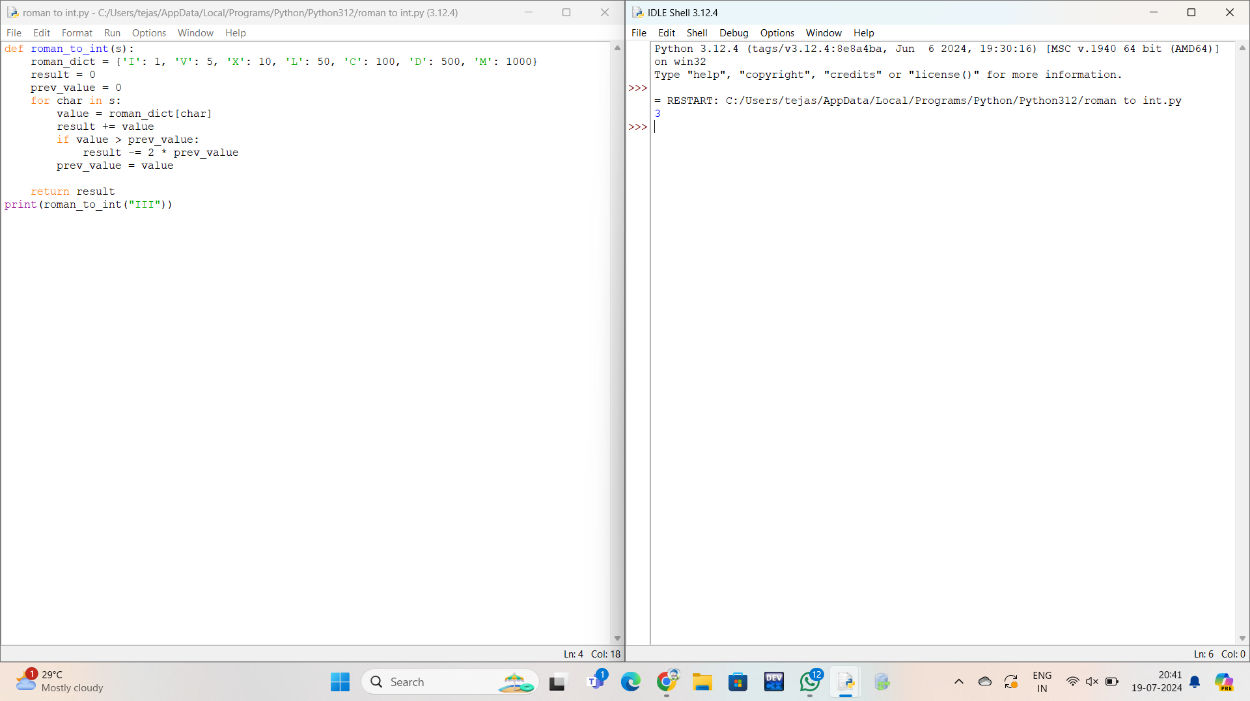
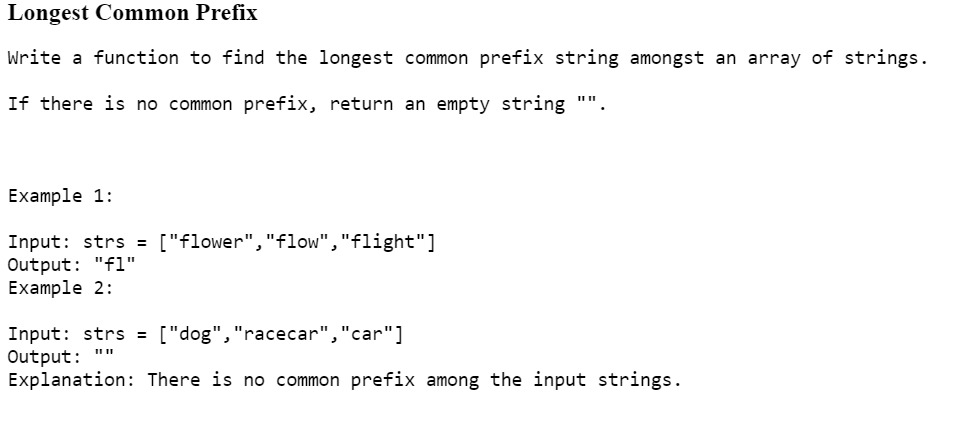
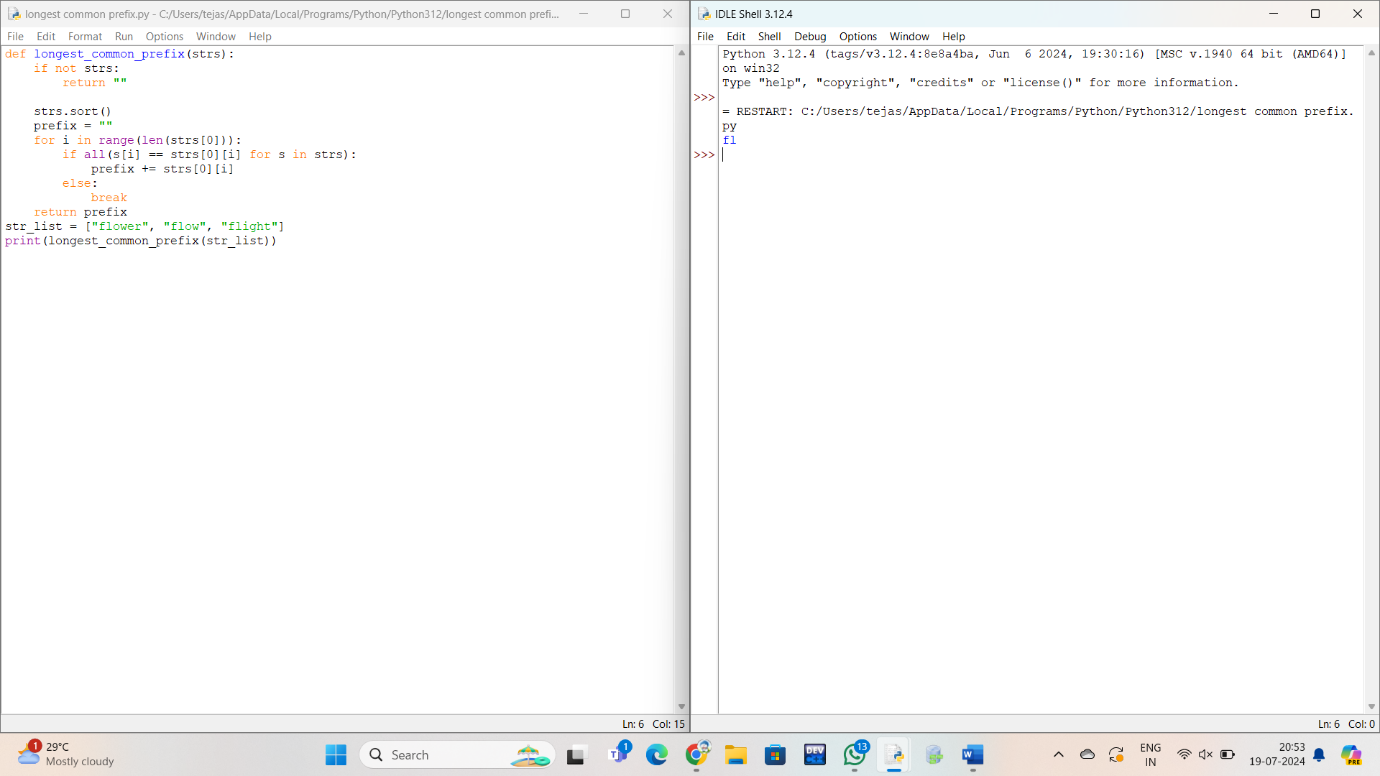
**ASSIGNMENT 2**

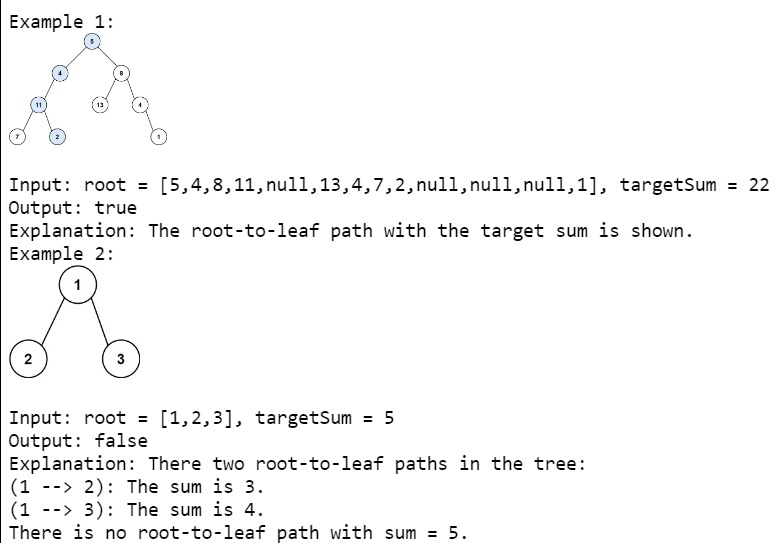
1.Converting roman to integers

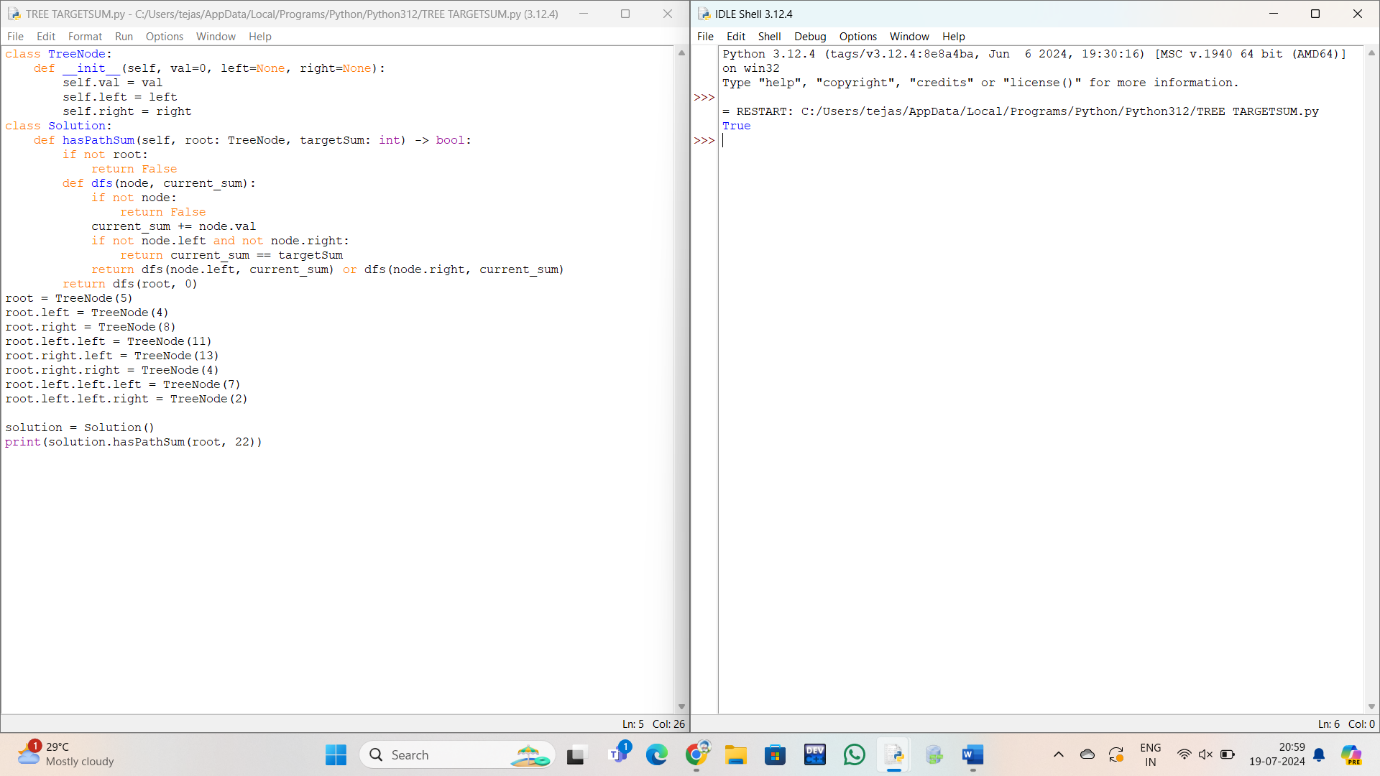


2. 

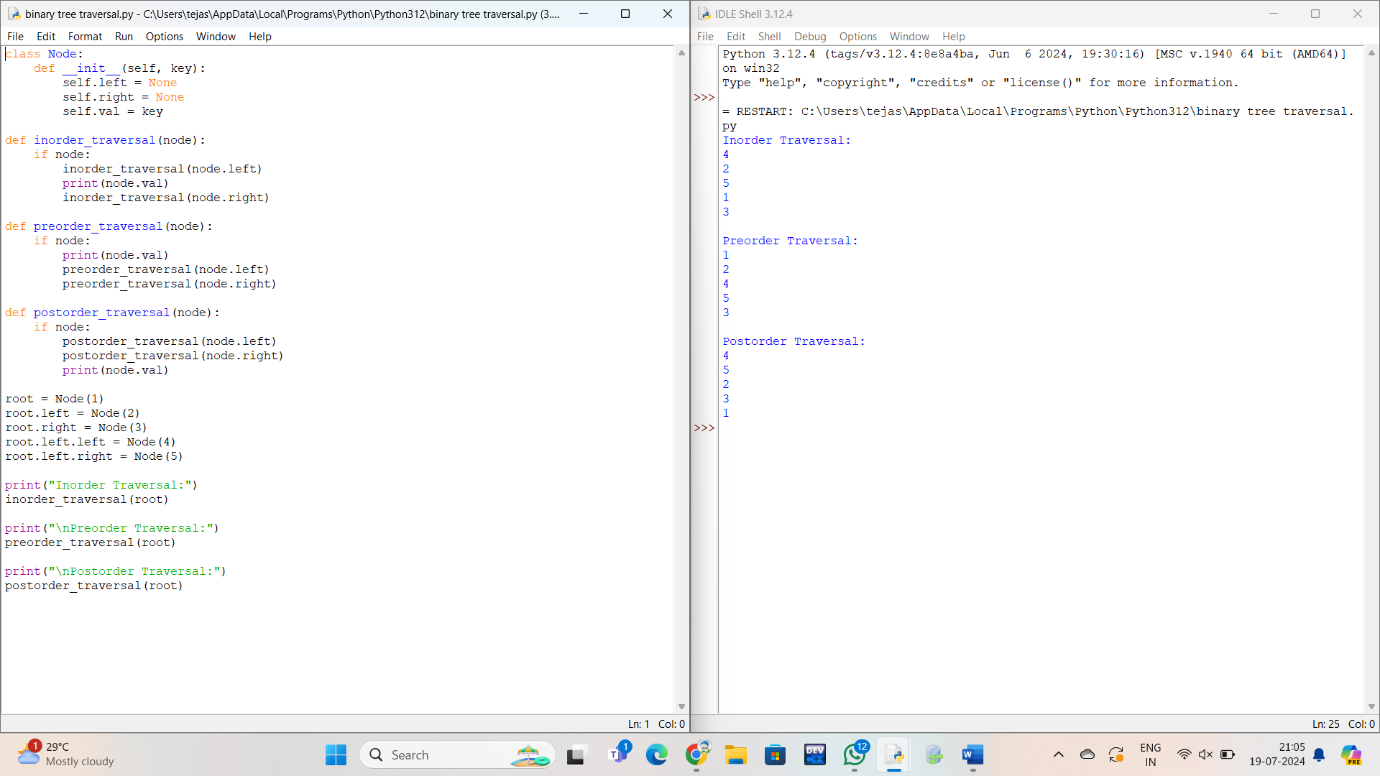


3. Given the root of a binary tree and an integer of targetsum return true if the tree has a root to leaf such that adding up all the values

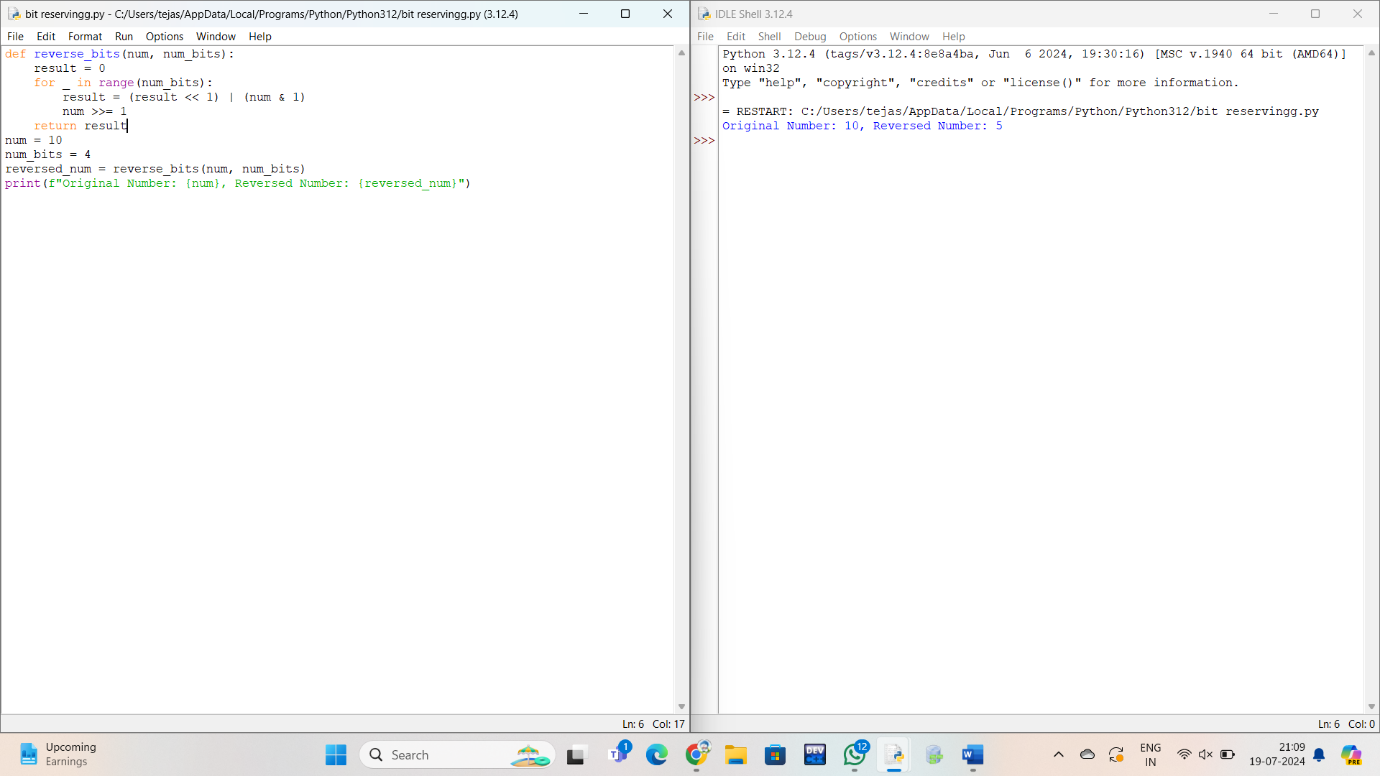


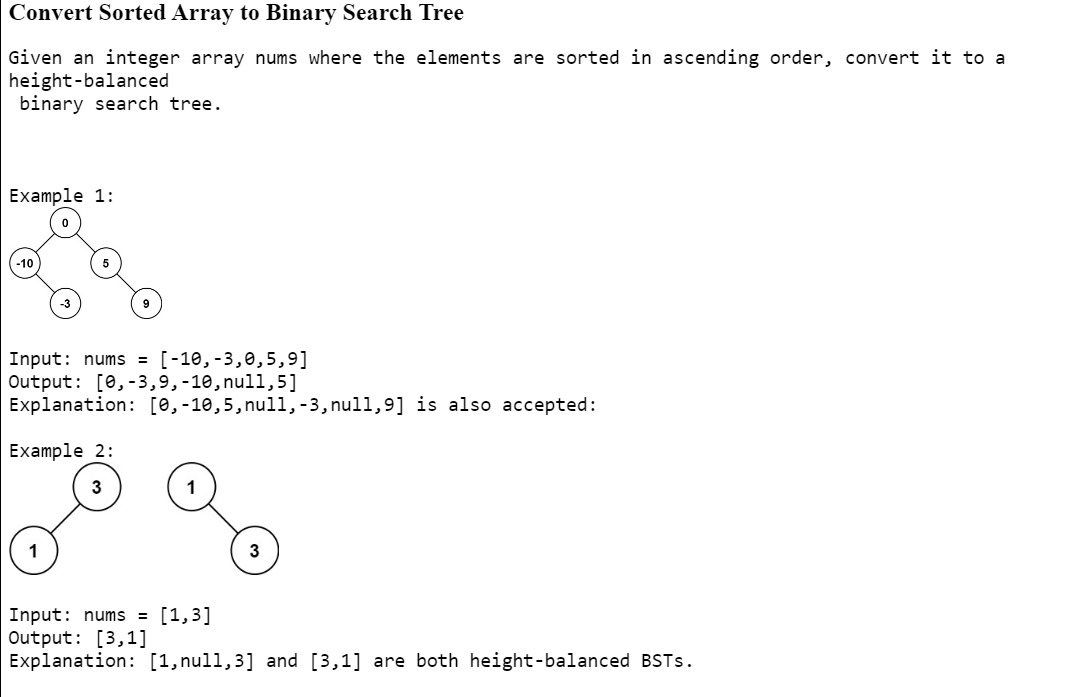


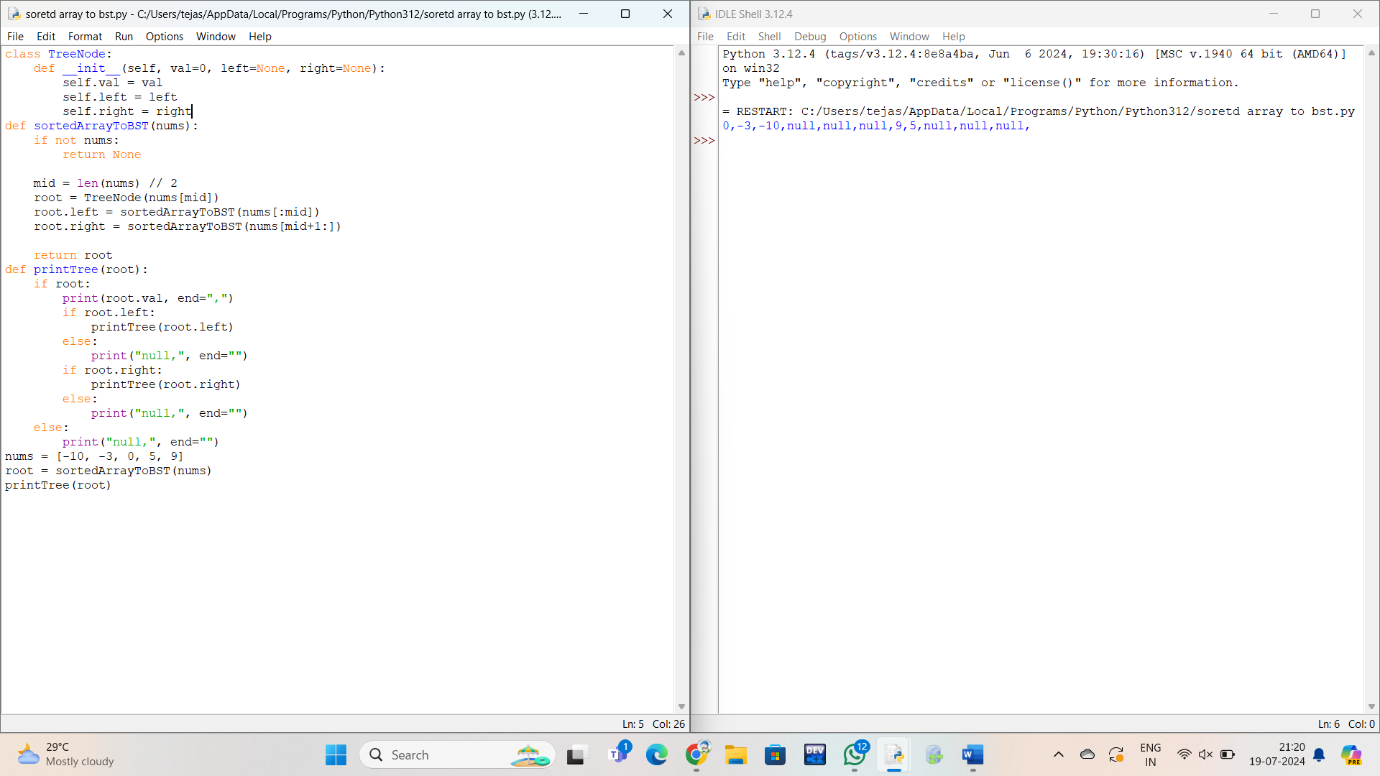
4. Binary tree traversal

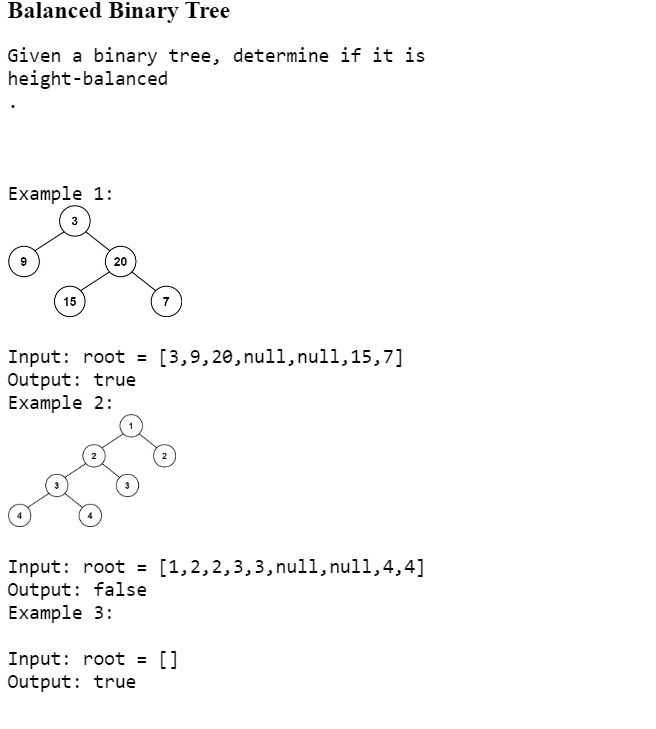


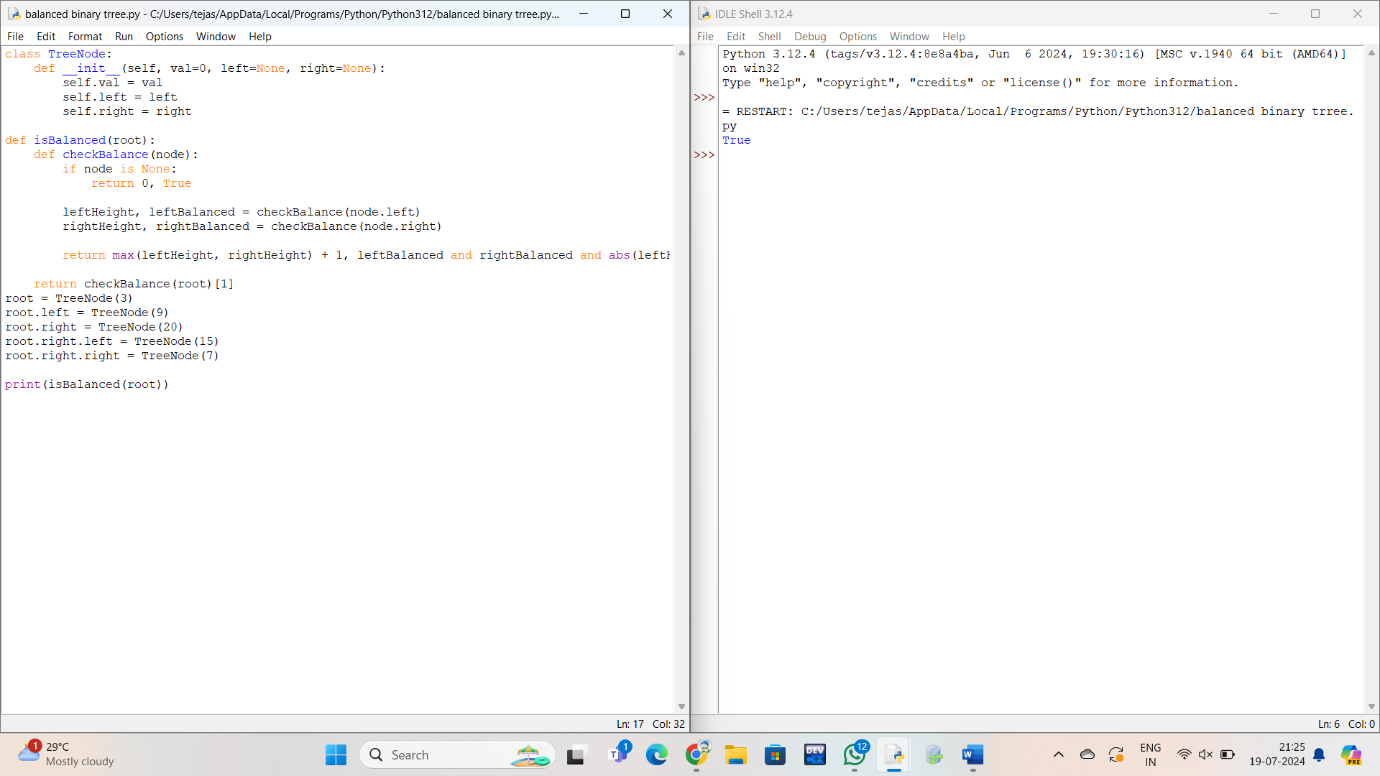
5. Bit reserving

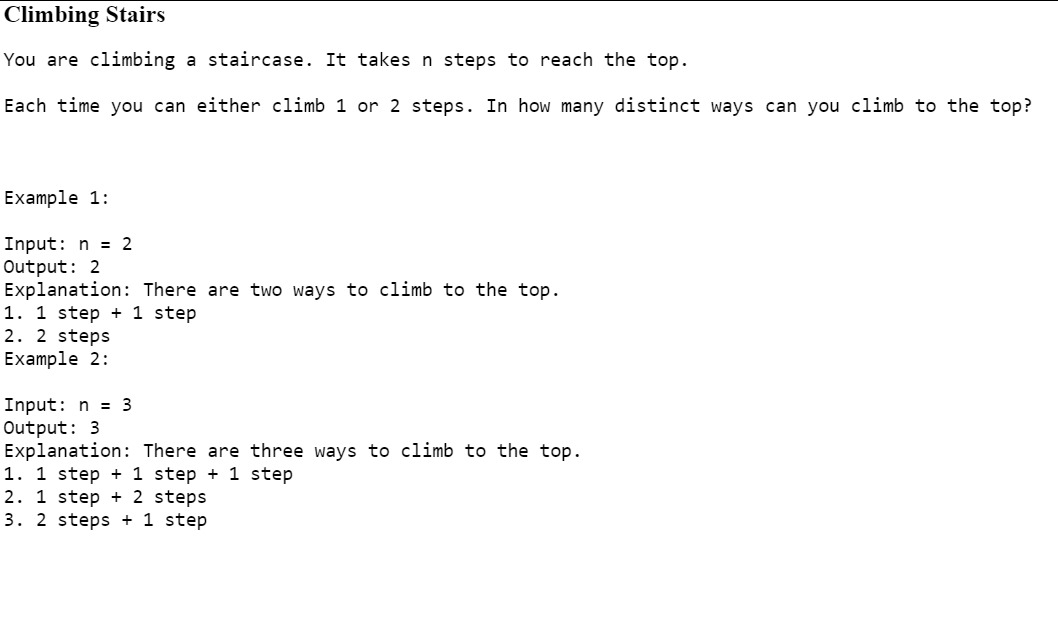


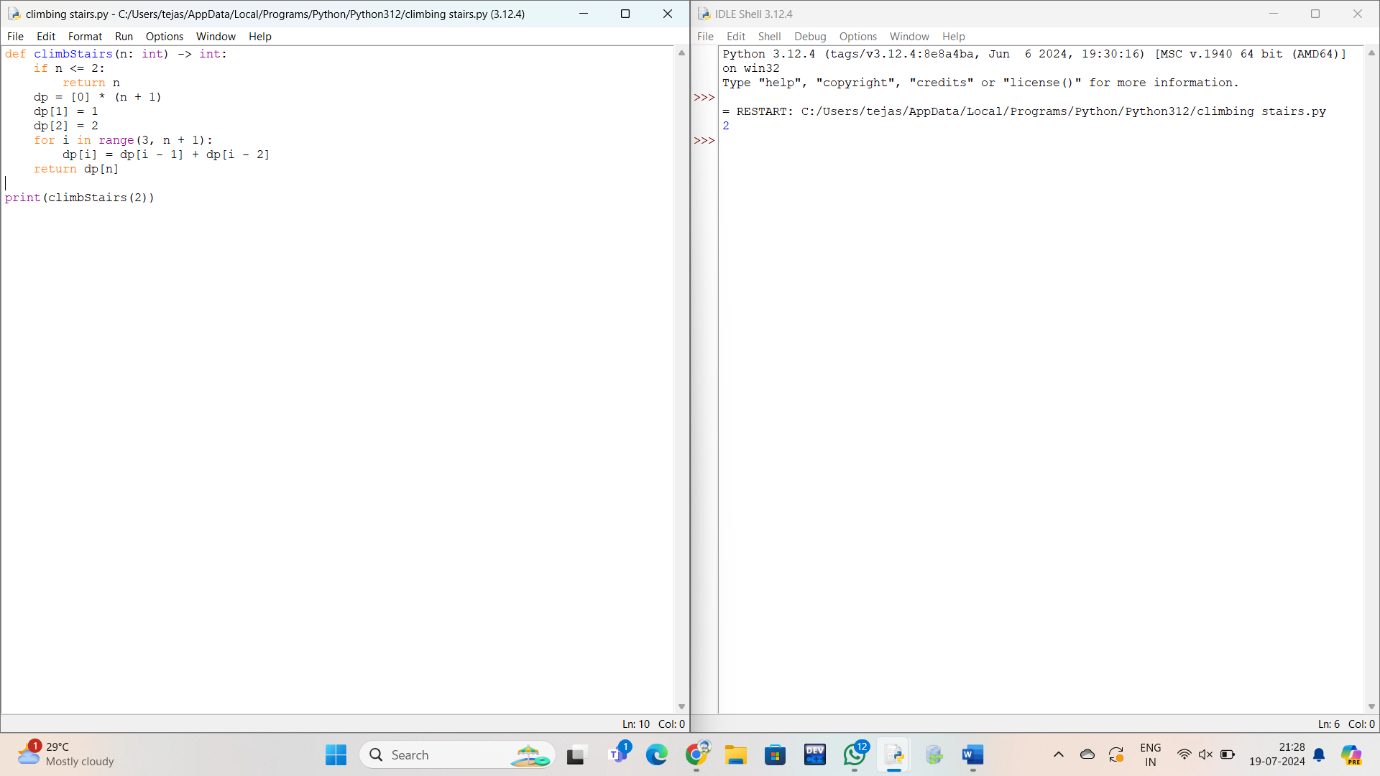
6. 

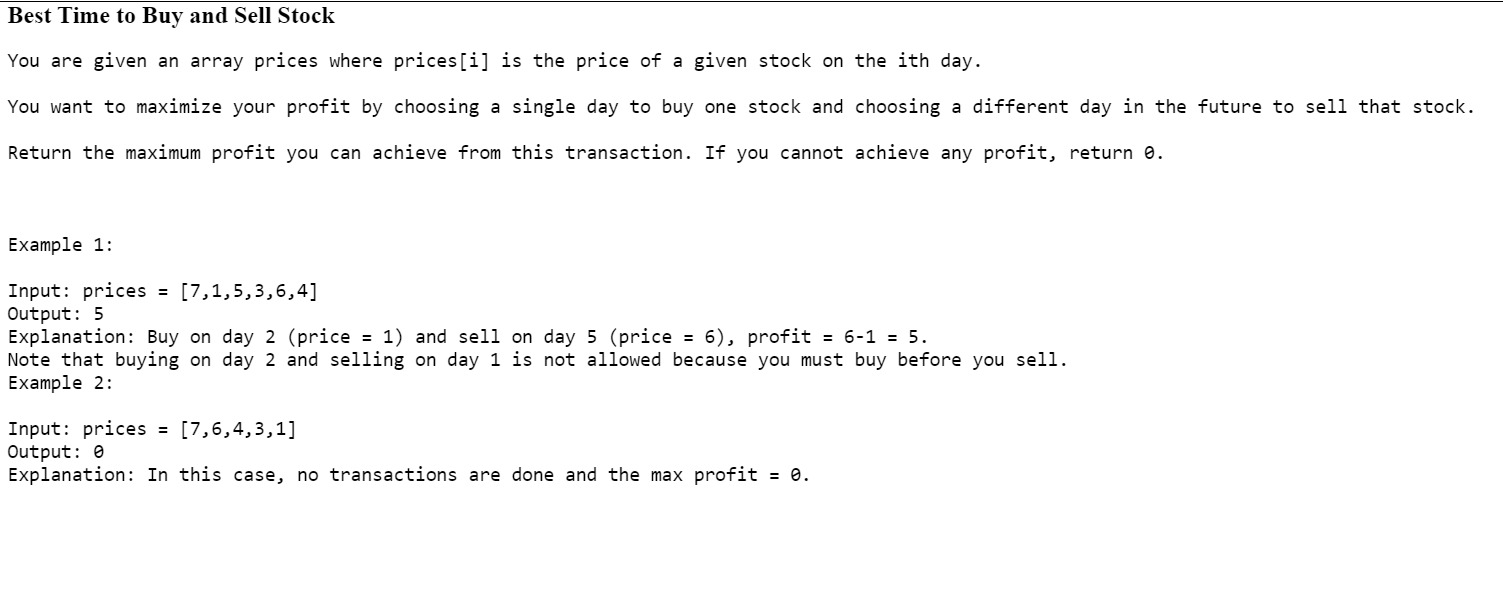


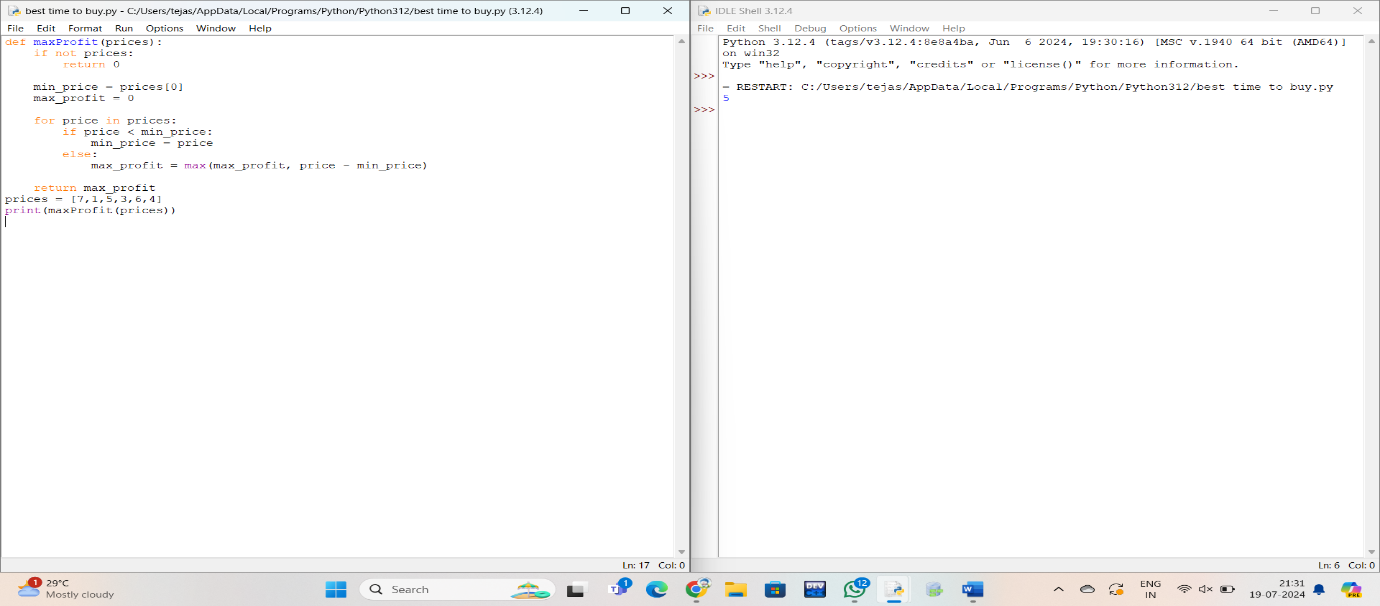
7. 



8. 



9. 



10. 