**CSA0908 JAVA PROGRAMMING**

**Two Sum**

**Palindrome Number**

**Roman to Integer**

**Longest Common Prefix**

**Valid paranthesis**

**Merged sorted lists**

**Remove duplicates from sorted array**

**Remove Element**

**Index of first occurrence**

**Search insert position**

**Length of last word**

**Plus one**

**Add binary**

**Sqrt(x)**

**Cimbing stairs**

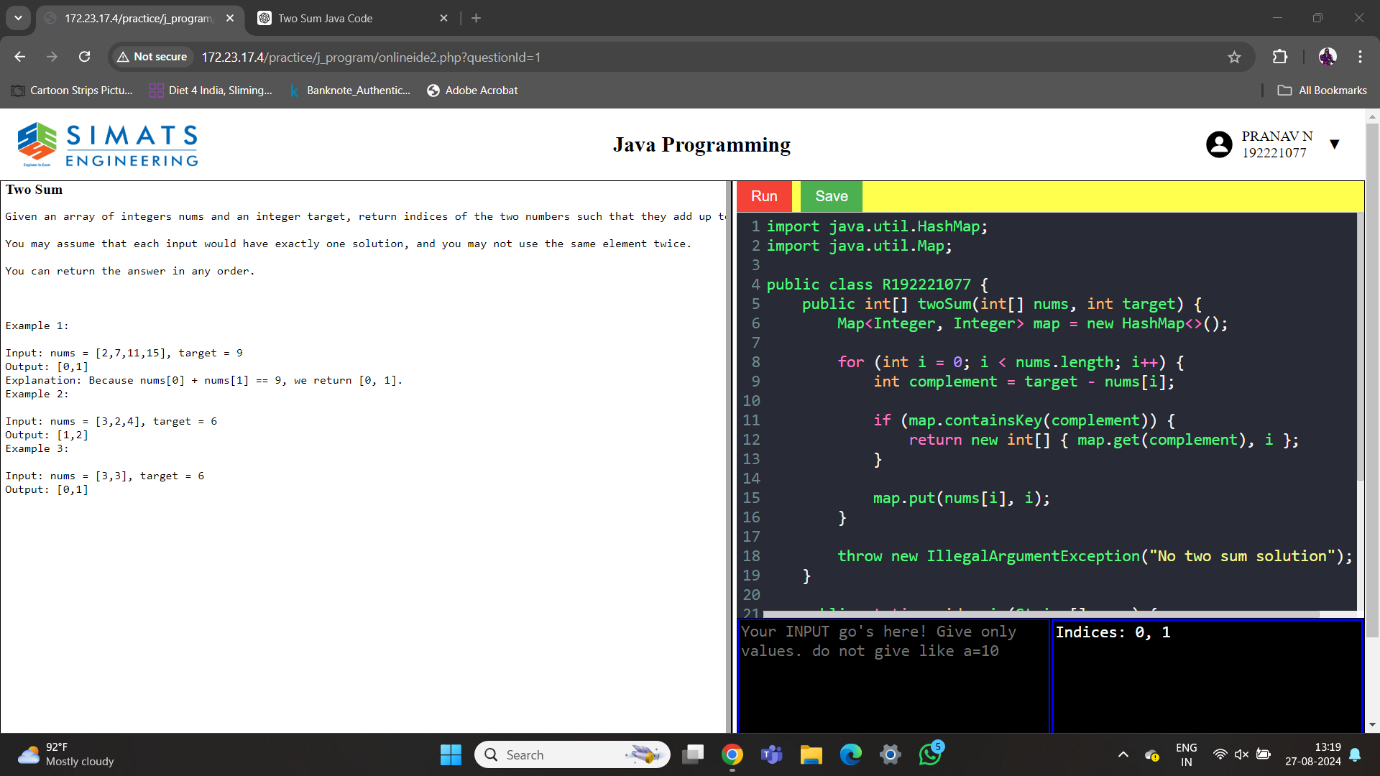
**Remove duplicate**

**Merge sorted array**

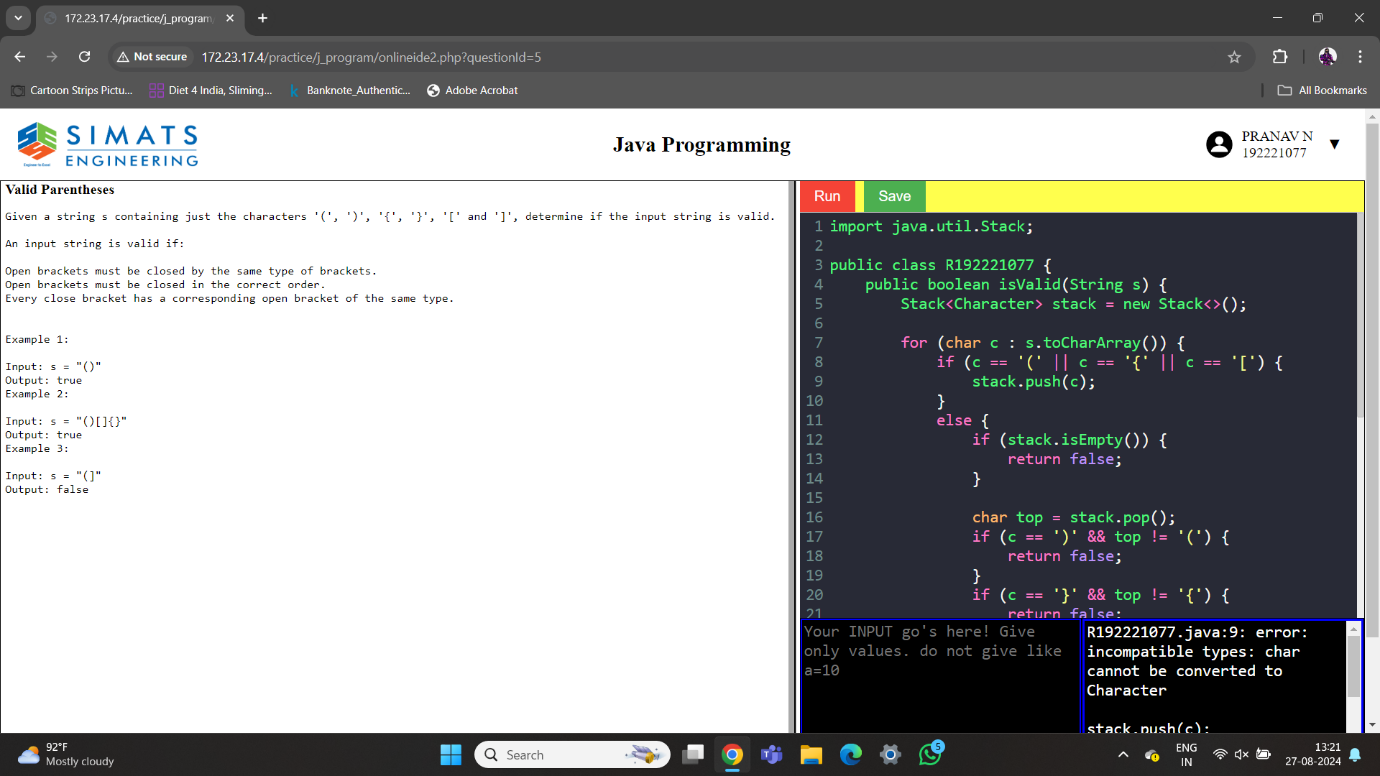
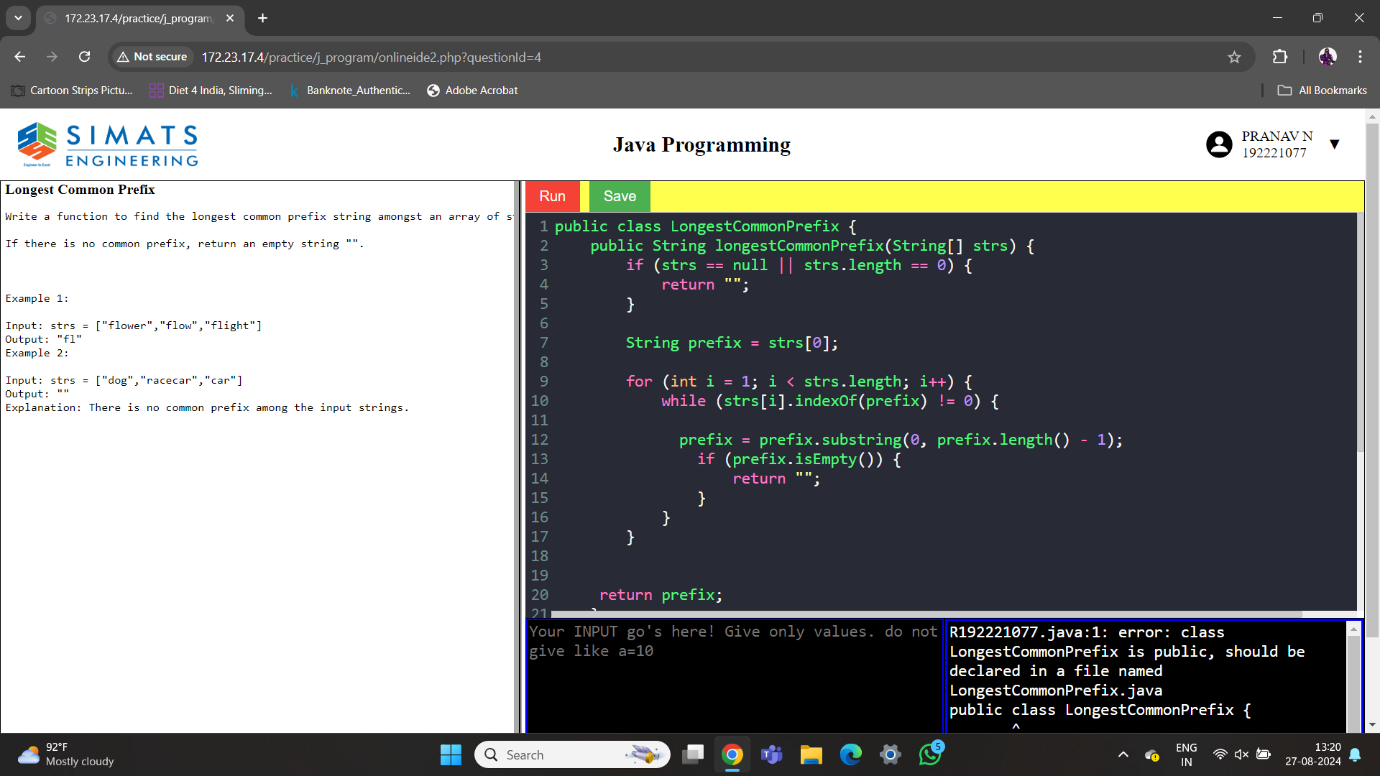
**Binary tree inorder traversal**

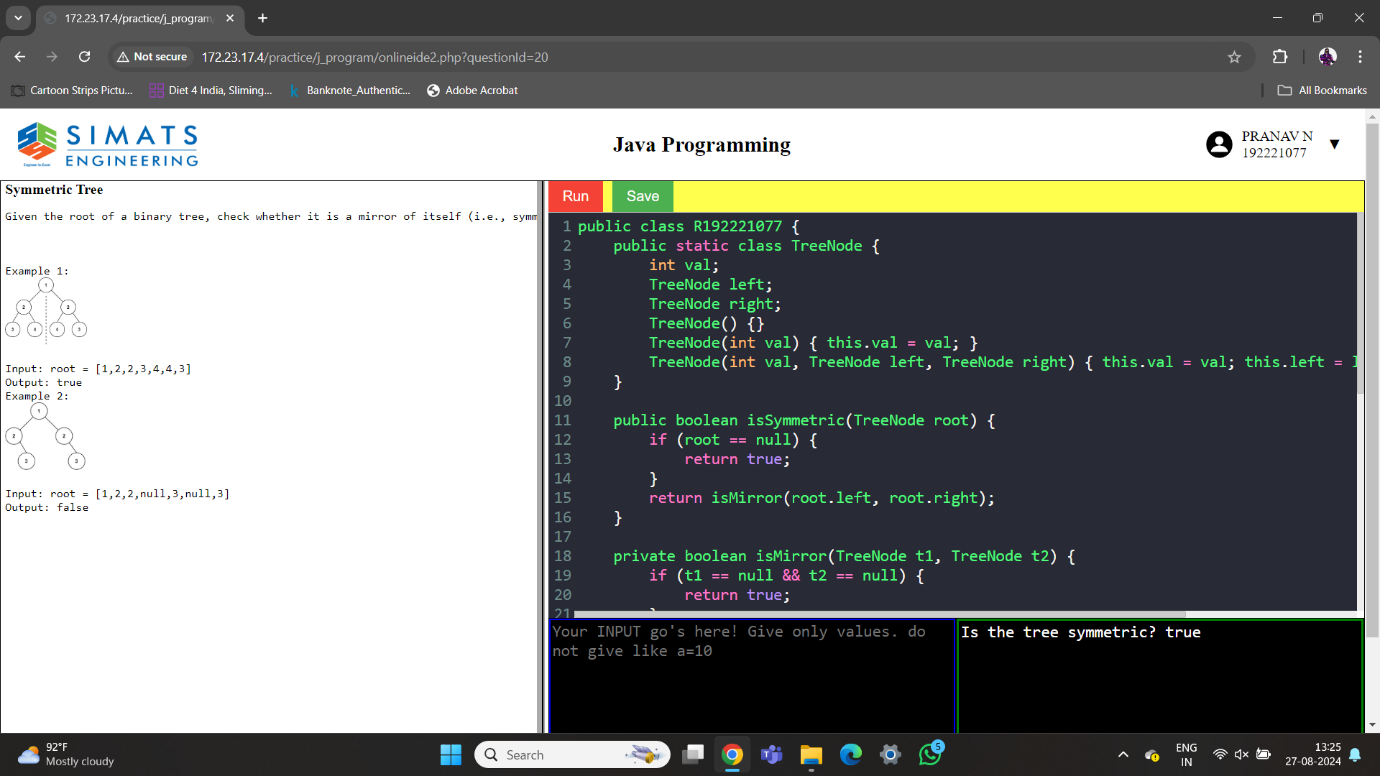
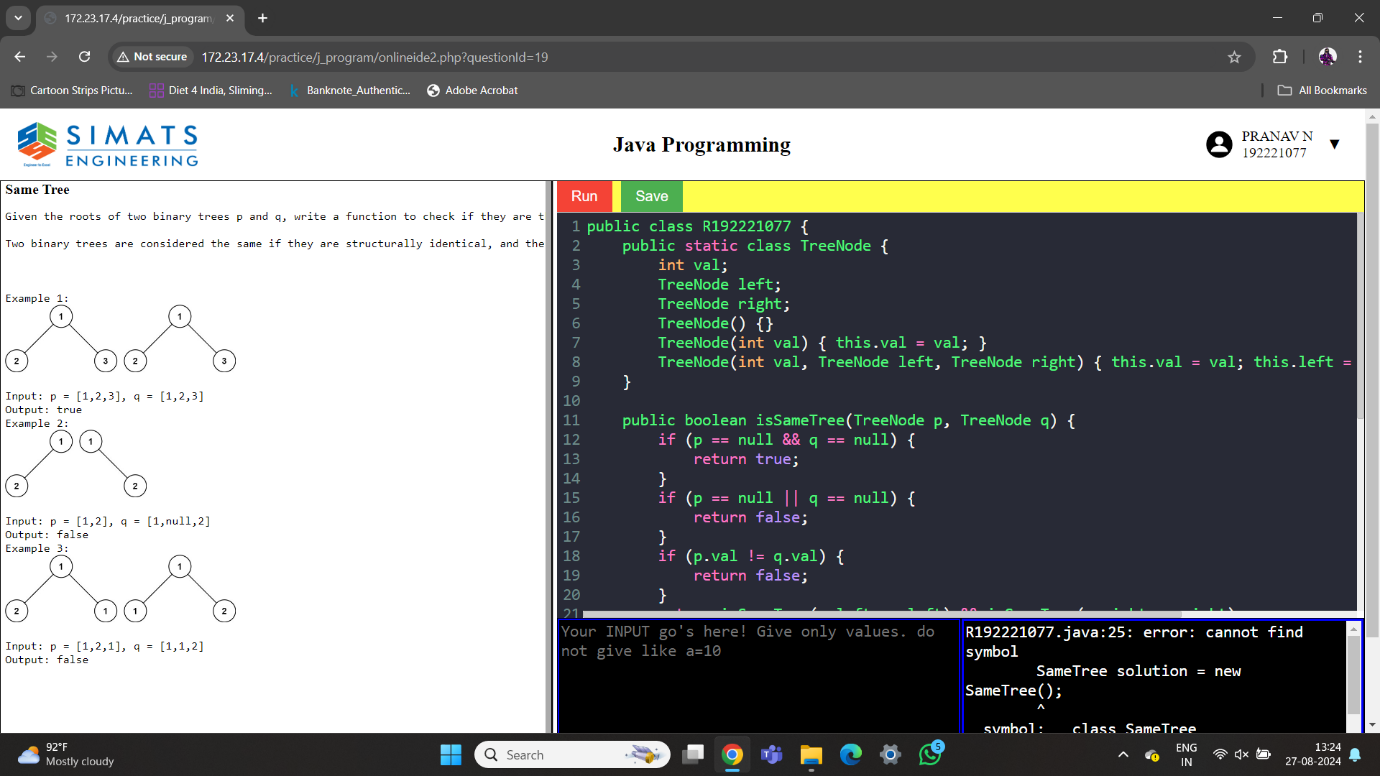
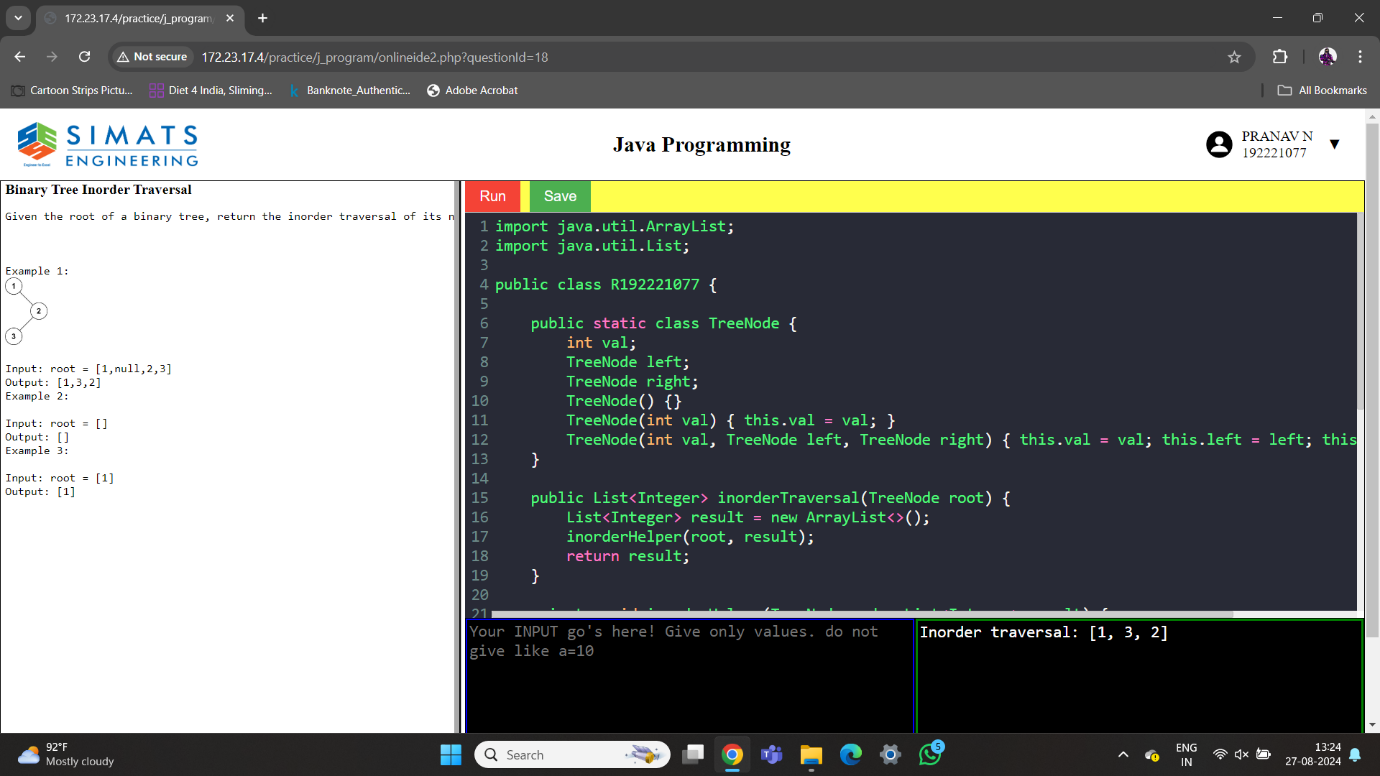
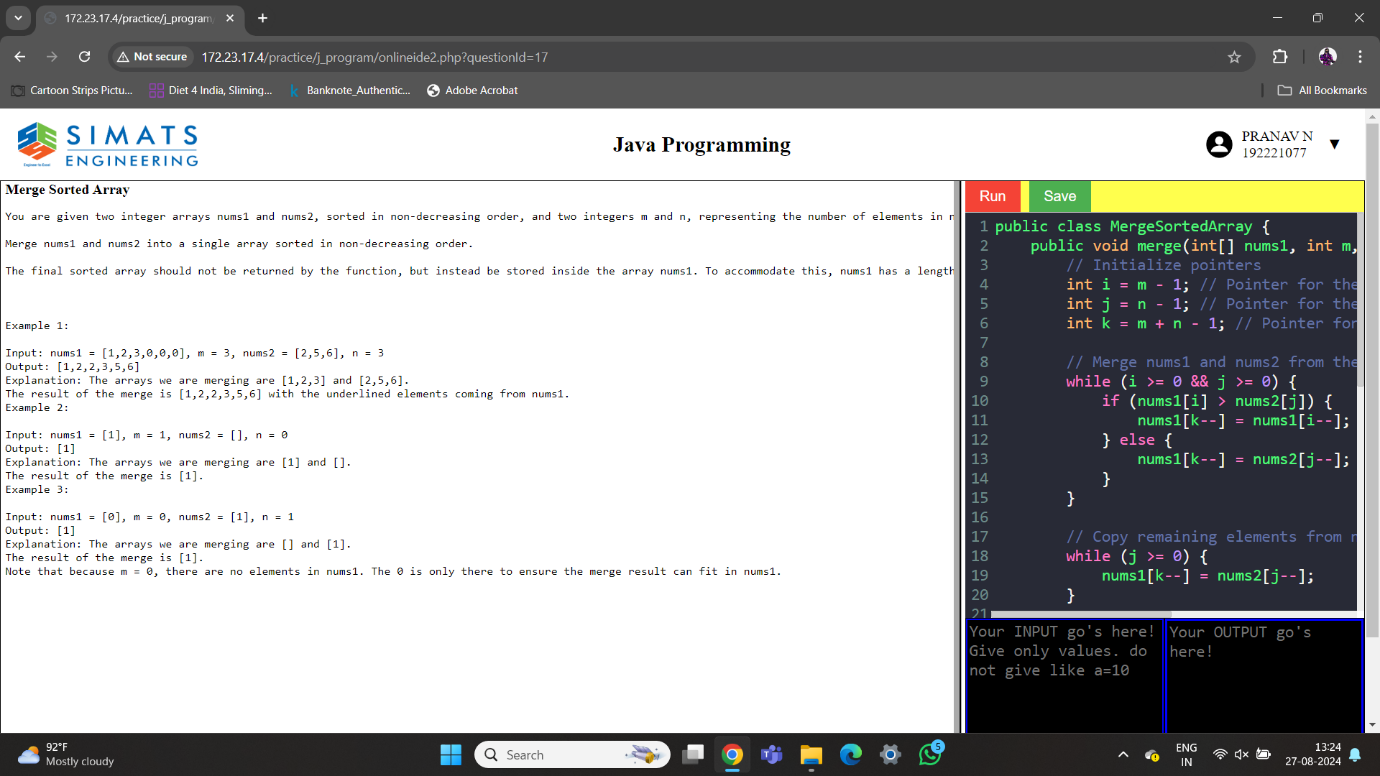
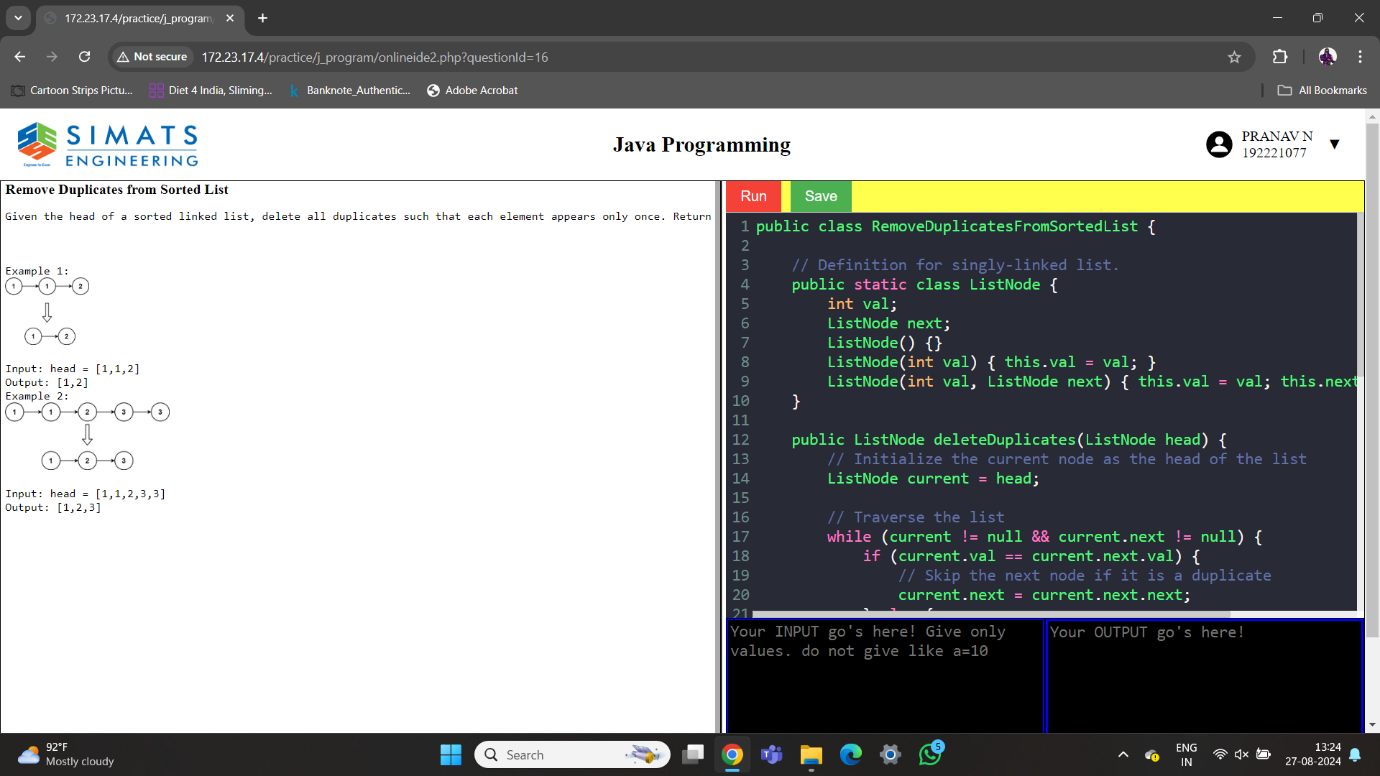
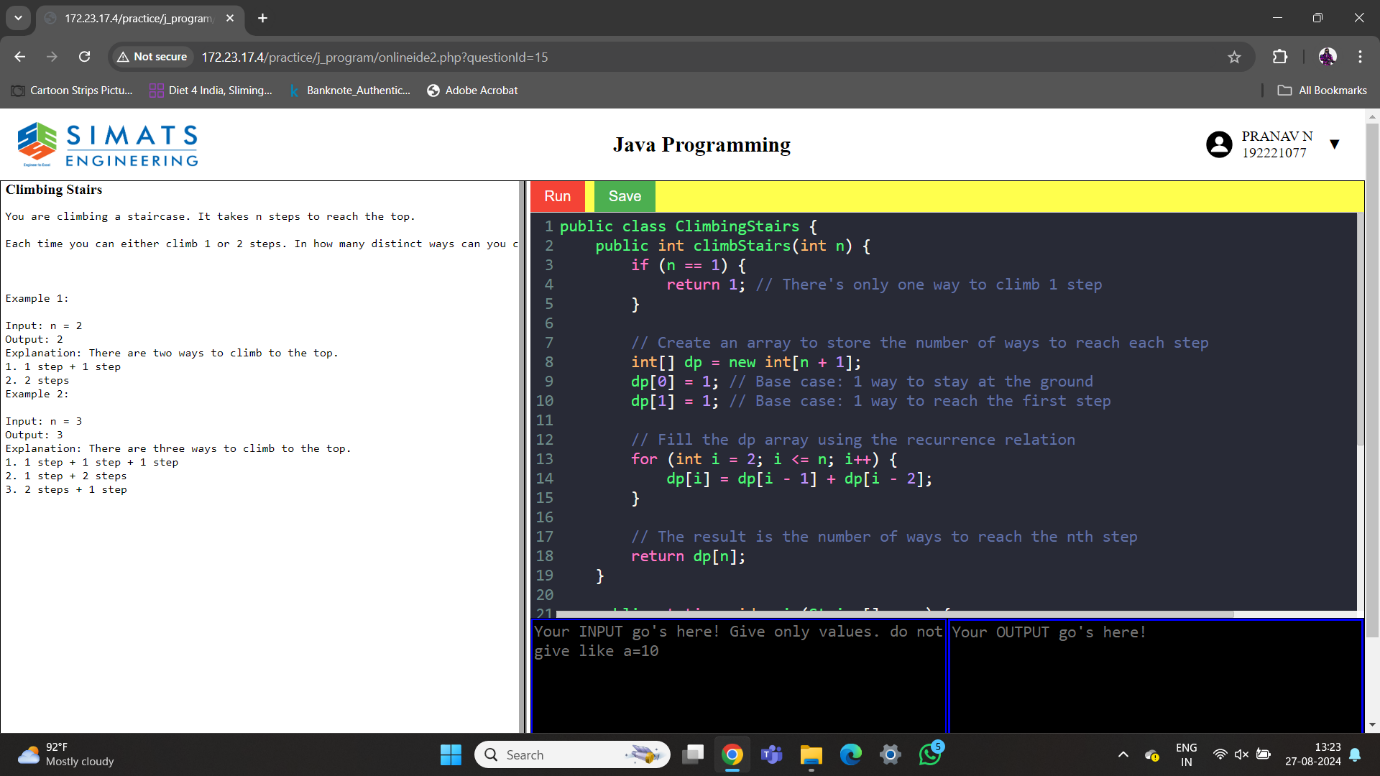
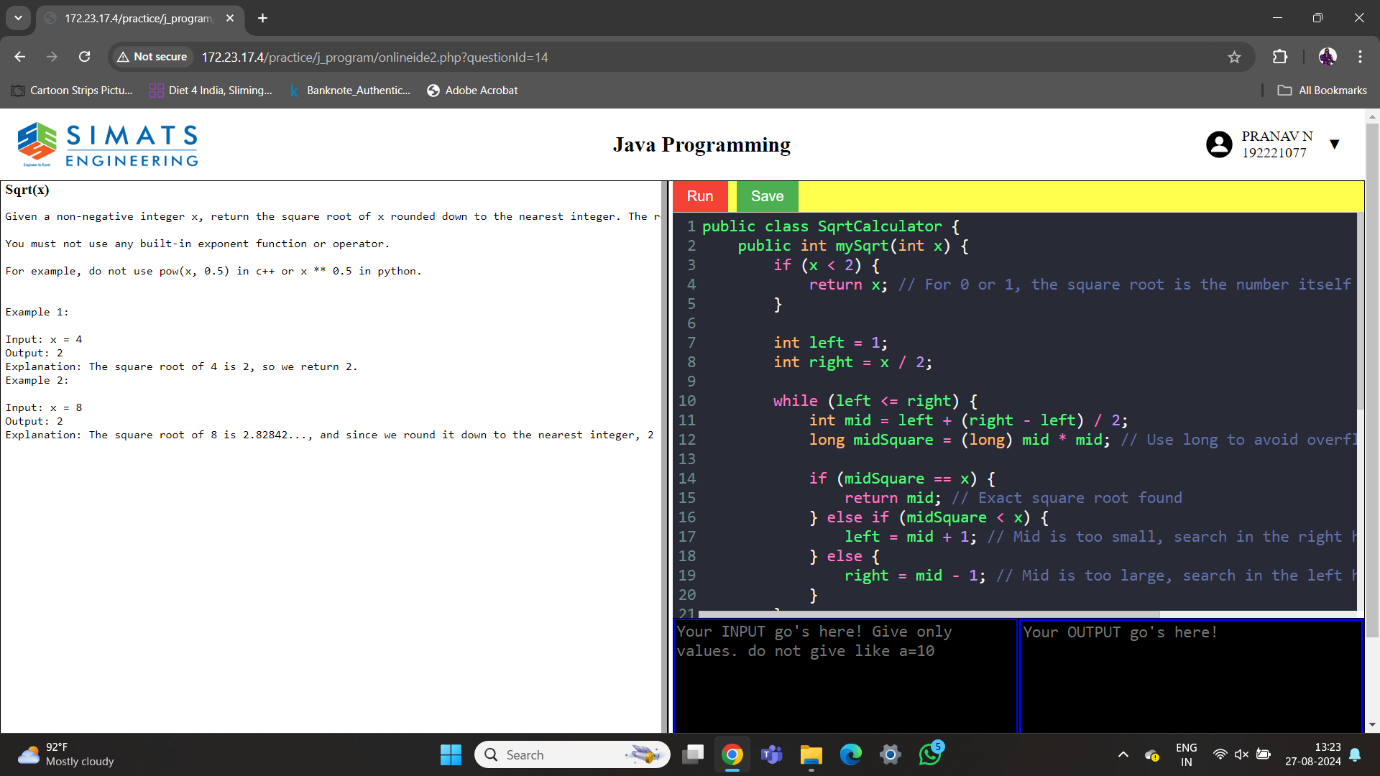
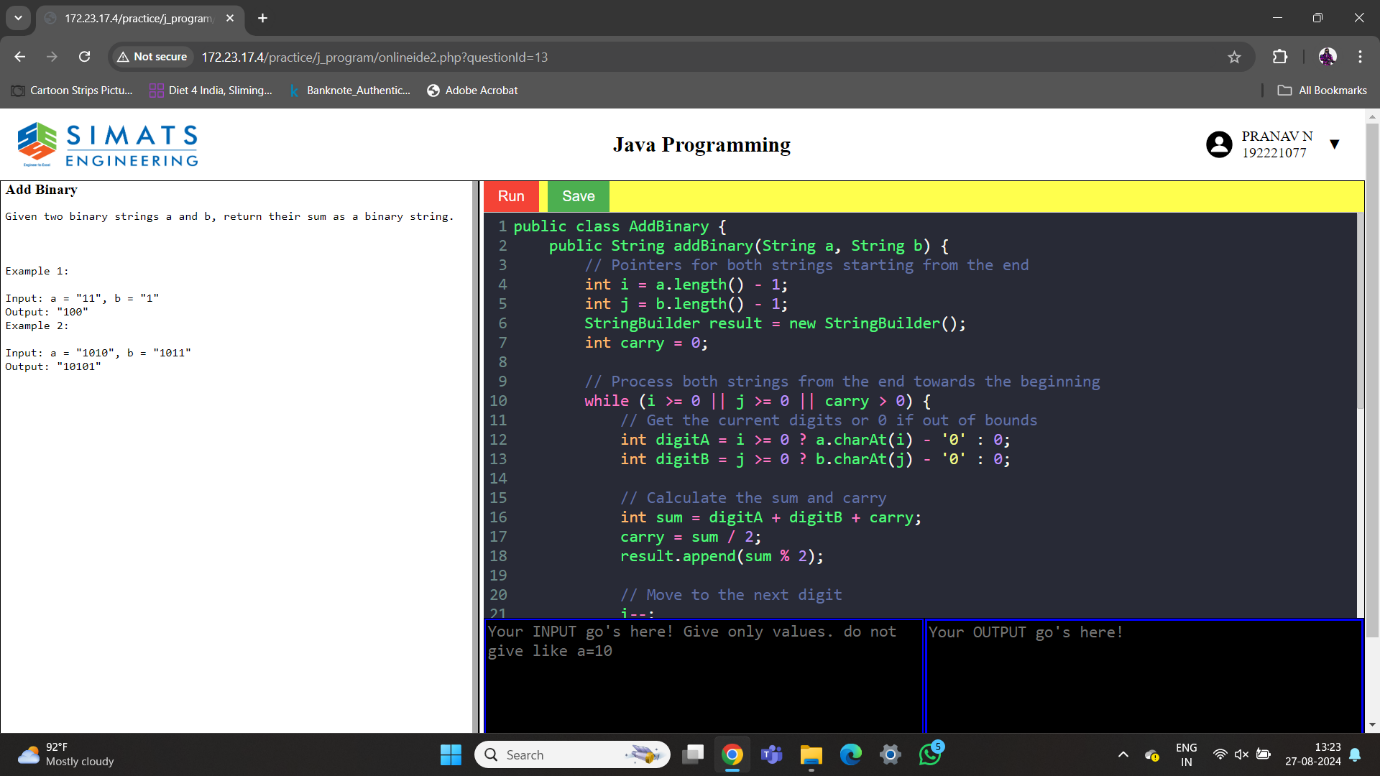
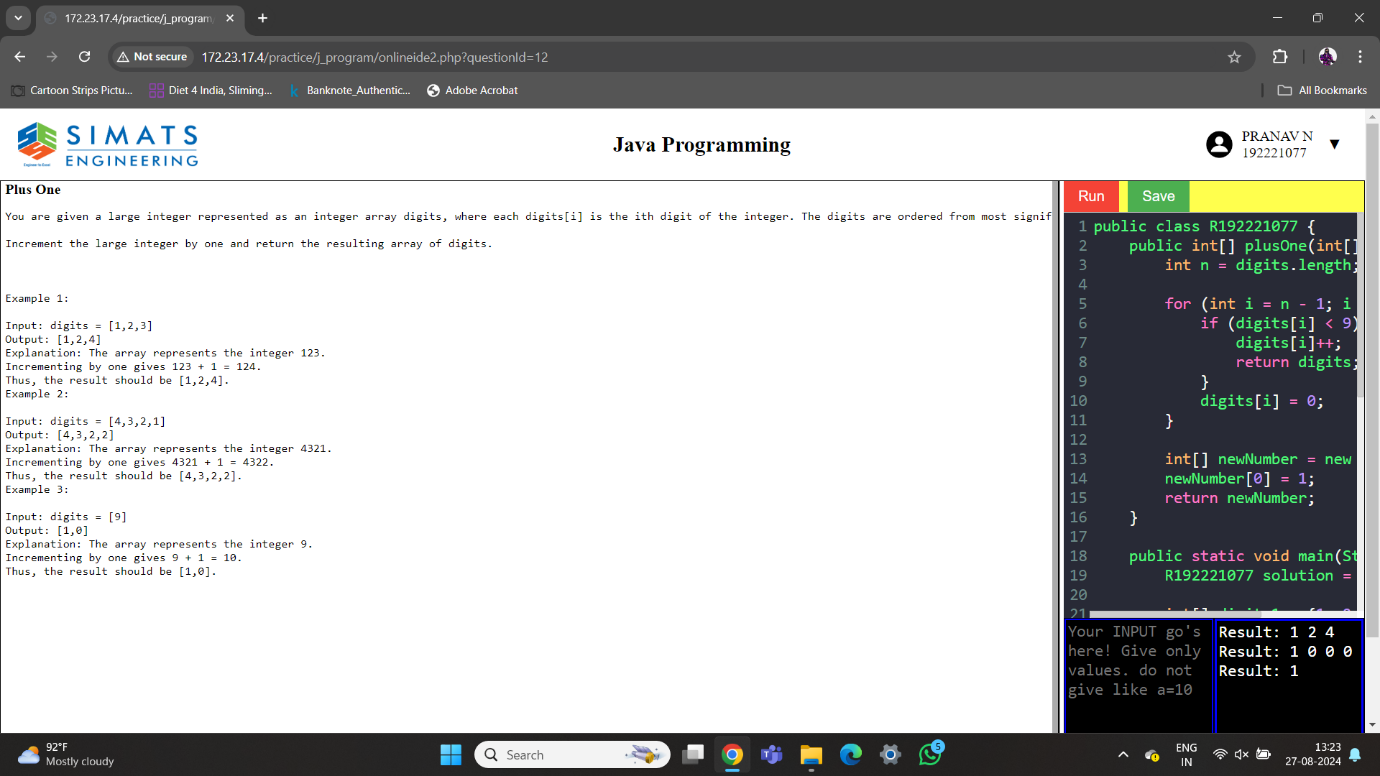
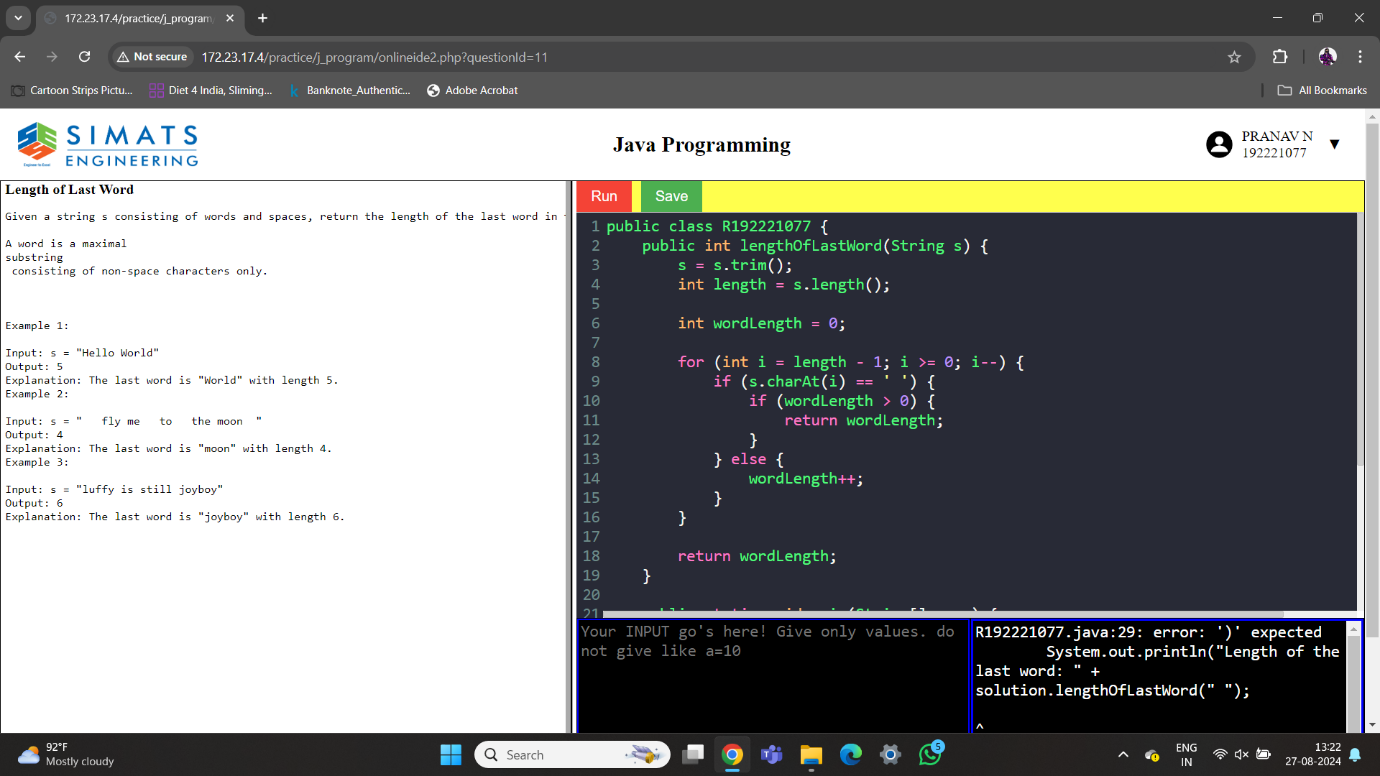
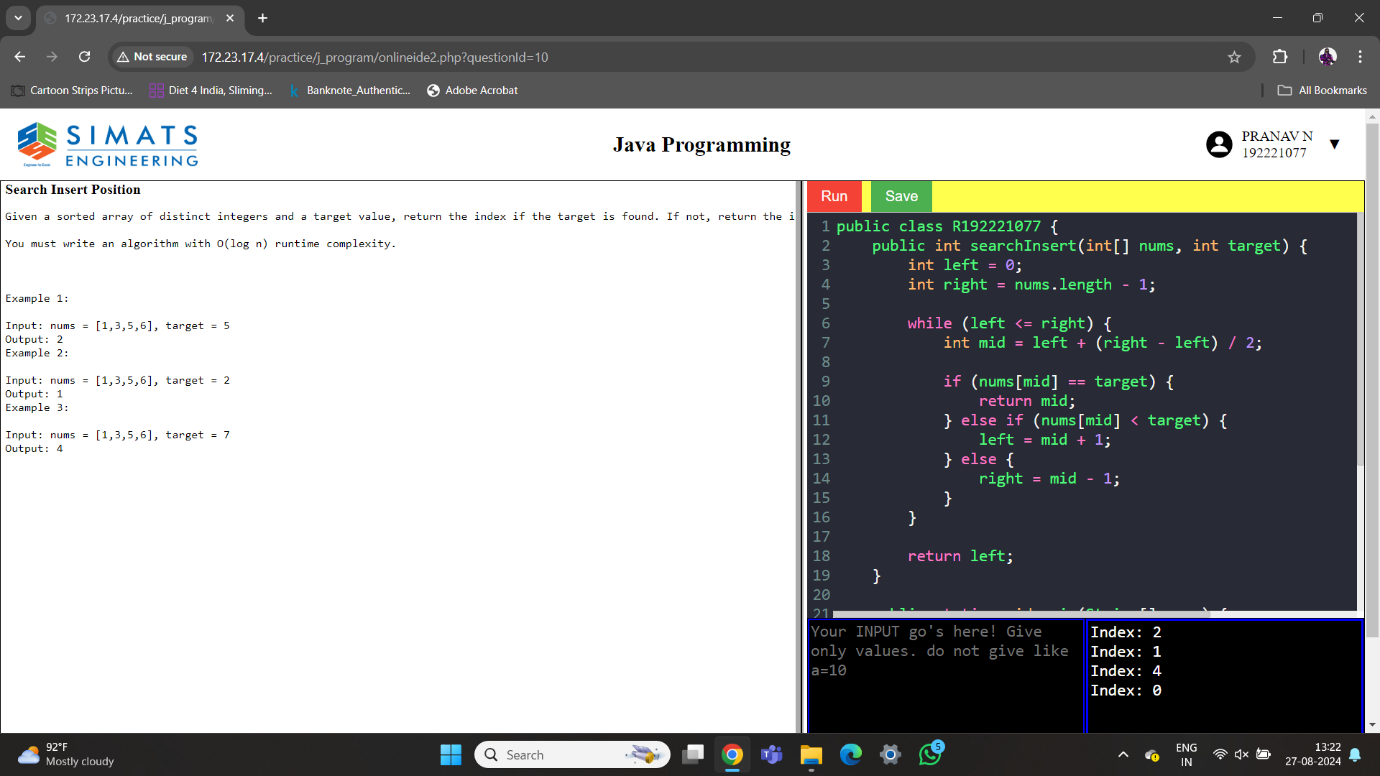
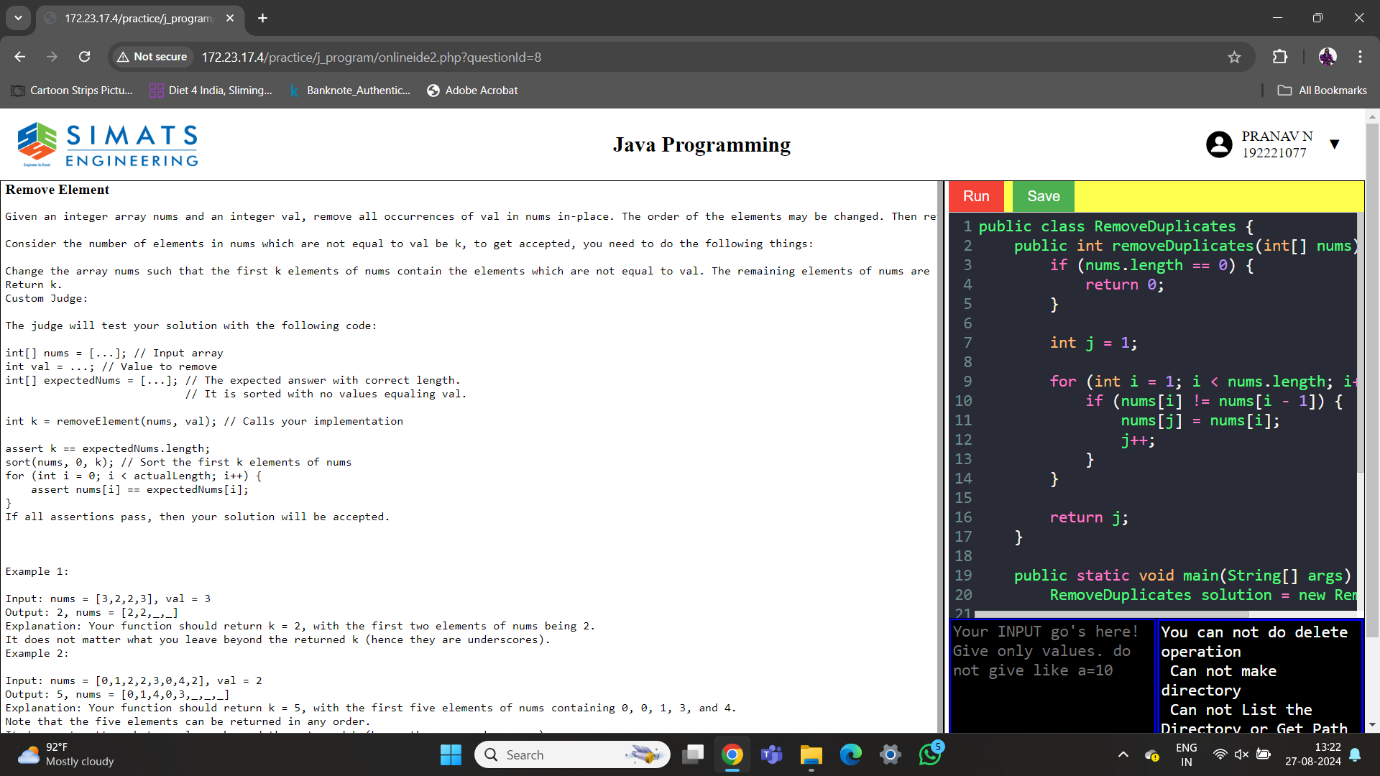
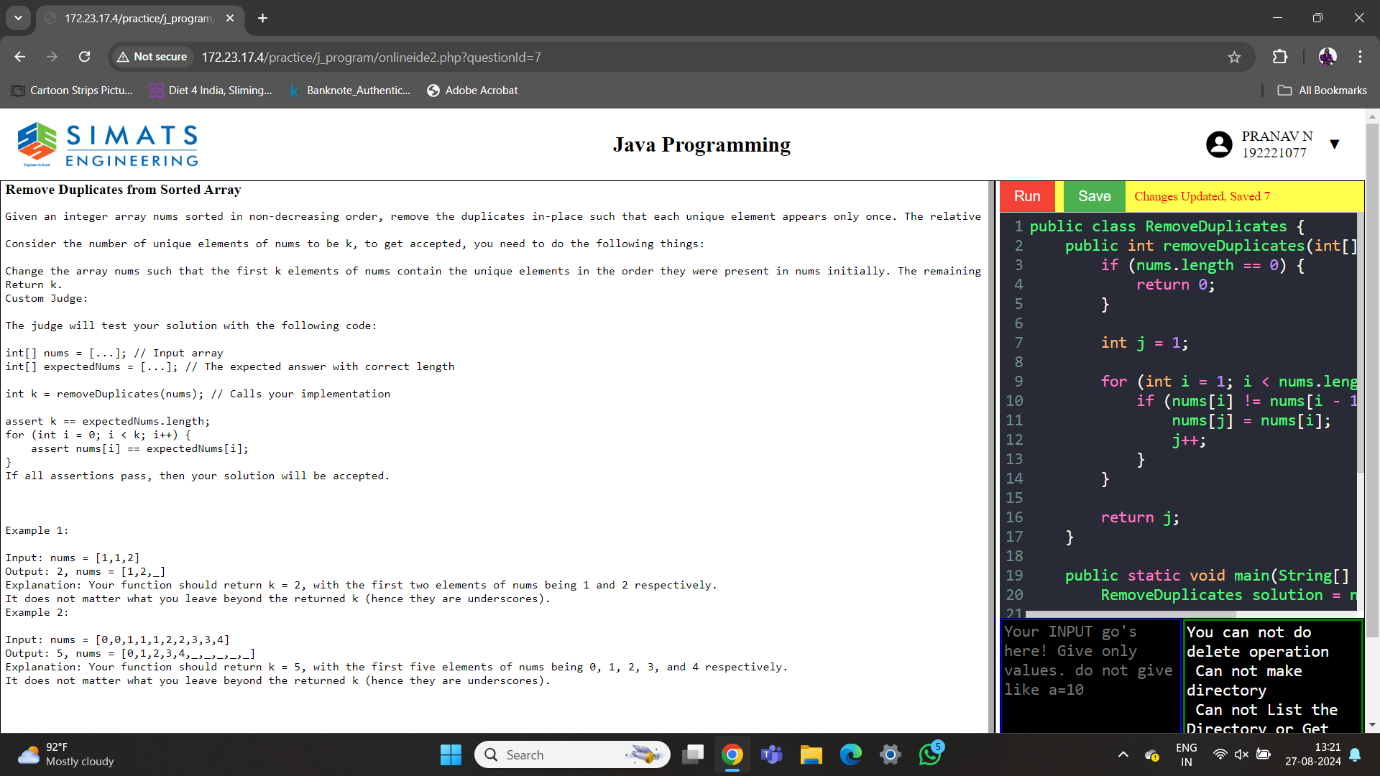
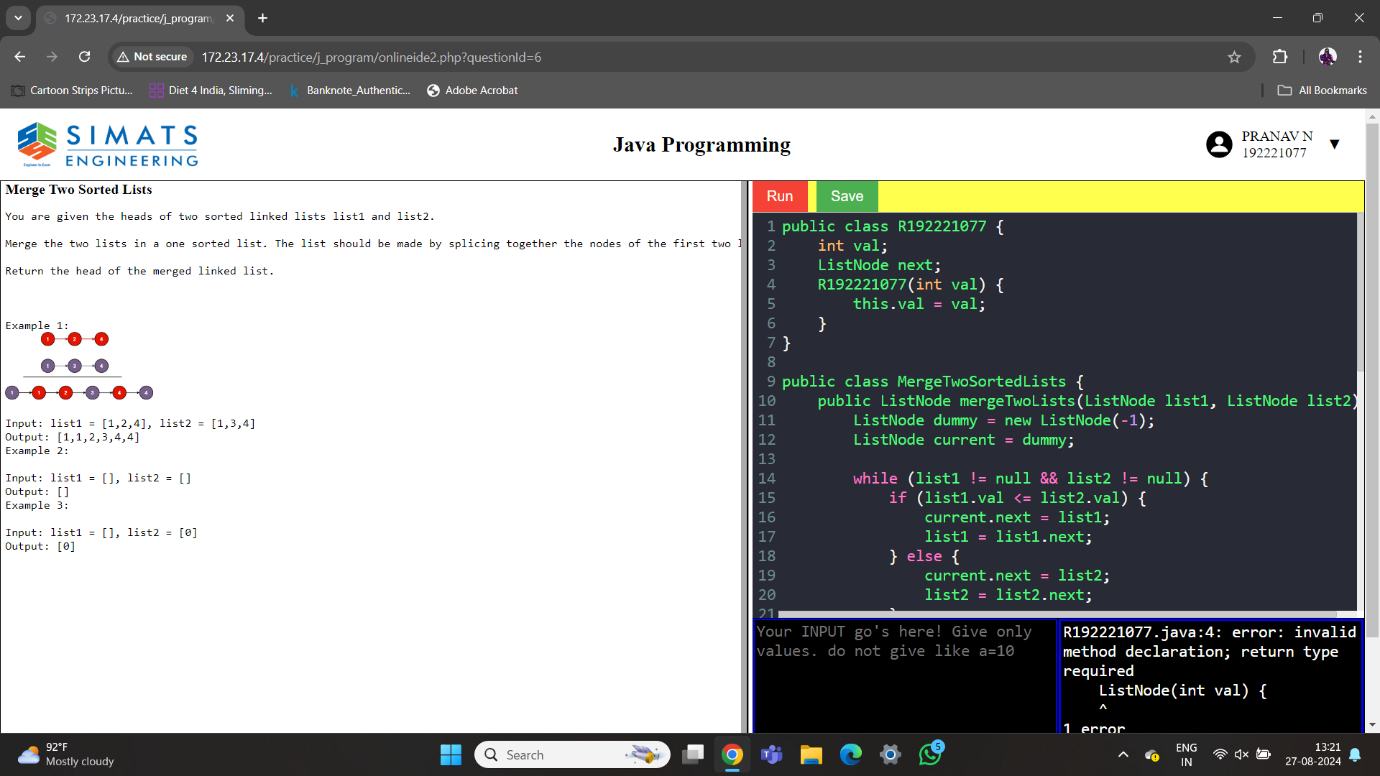
**Same tree**

**Symmetric tree**

****

****

****

****