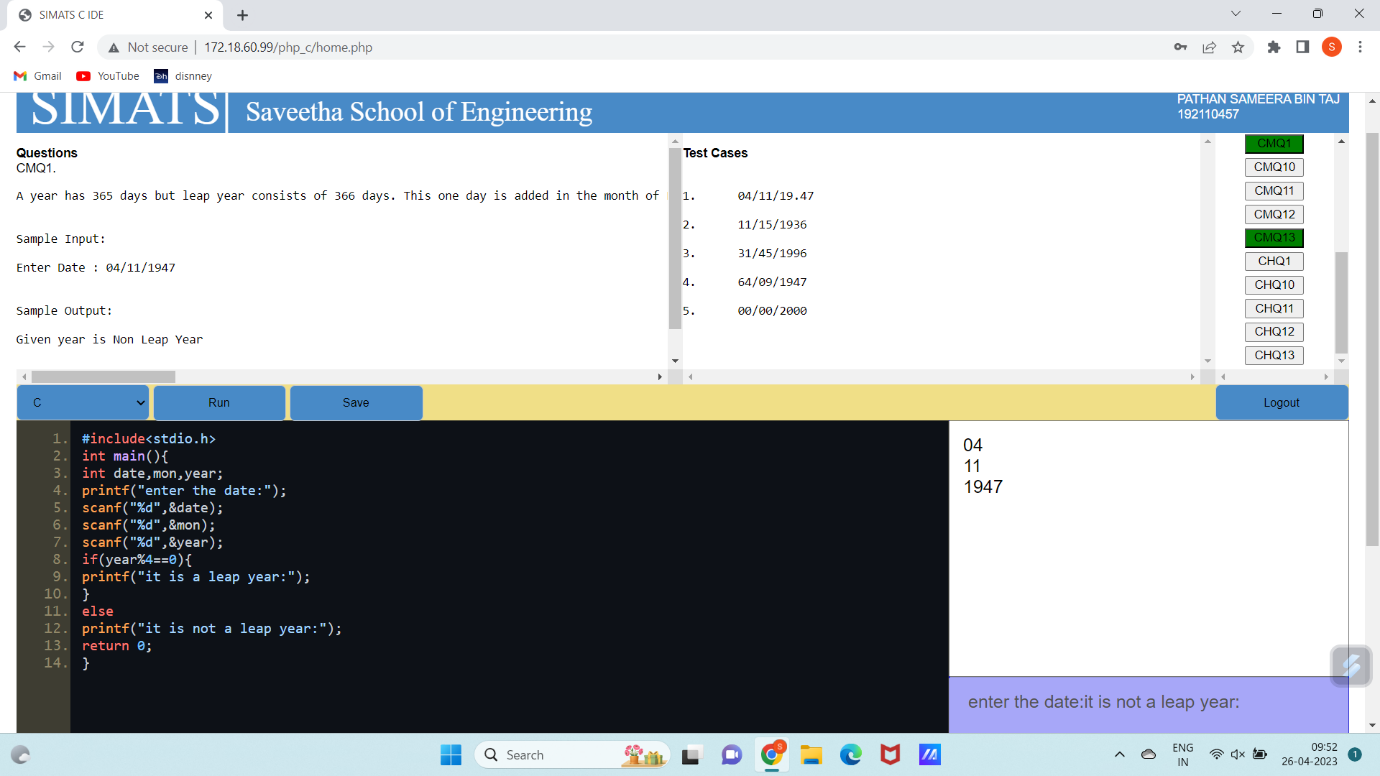
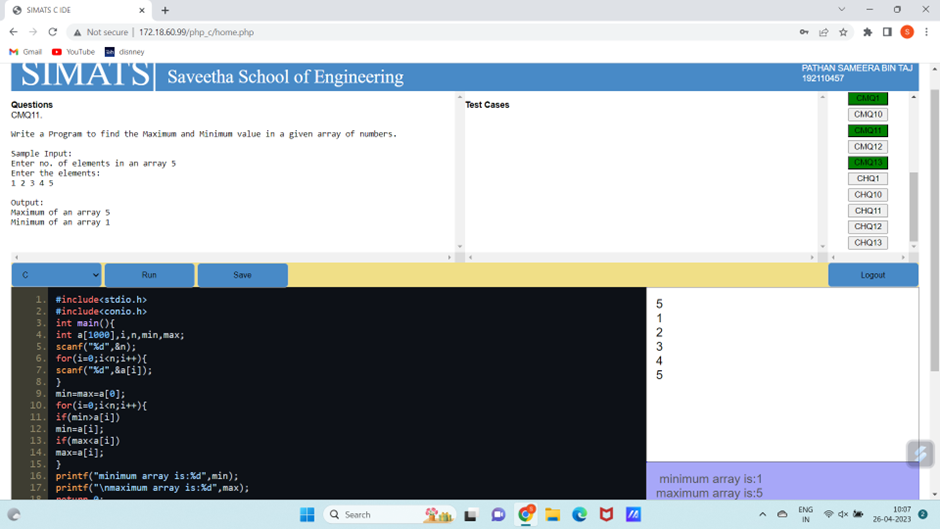
MODEL EXAM

CYCLE-1 Sameera bin taj

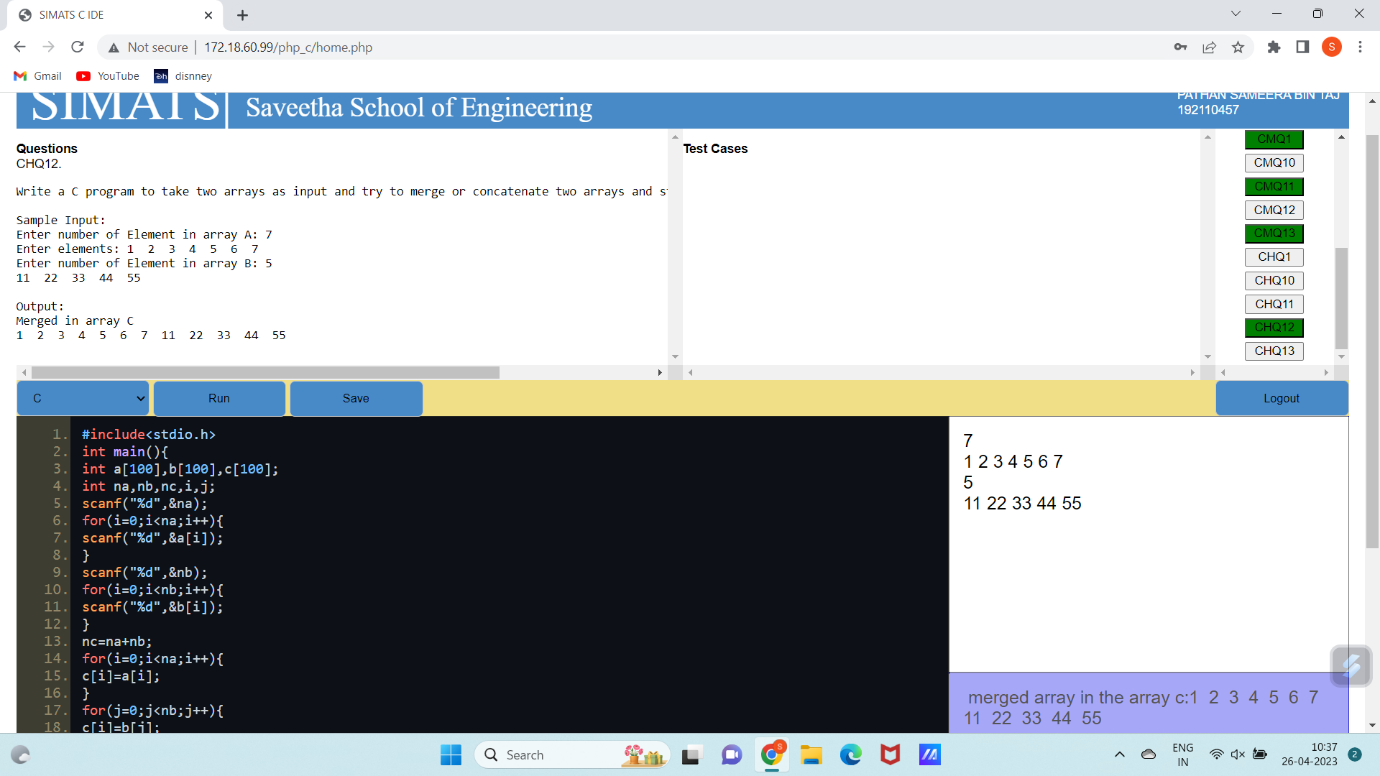
192110457

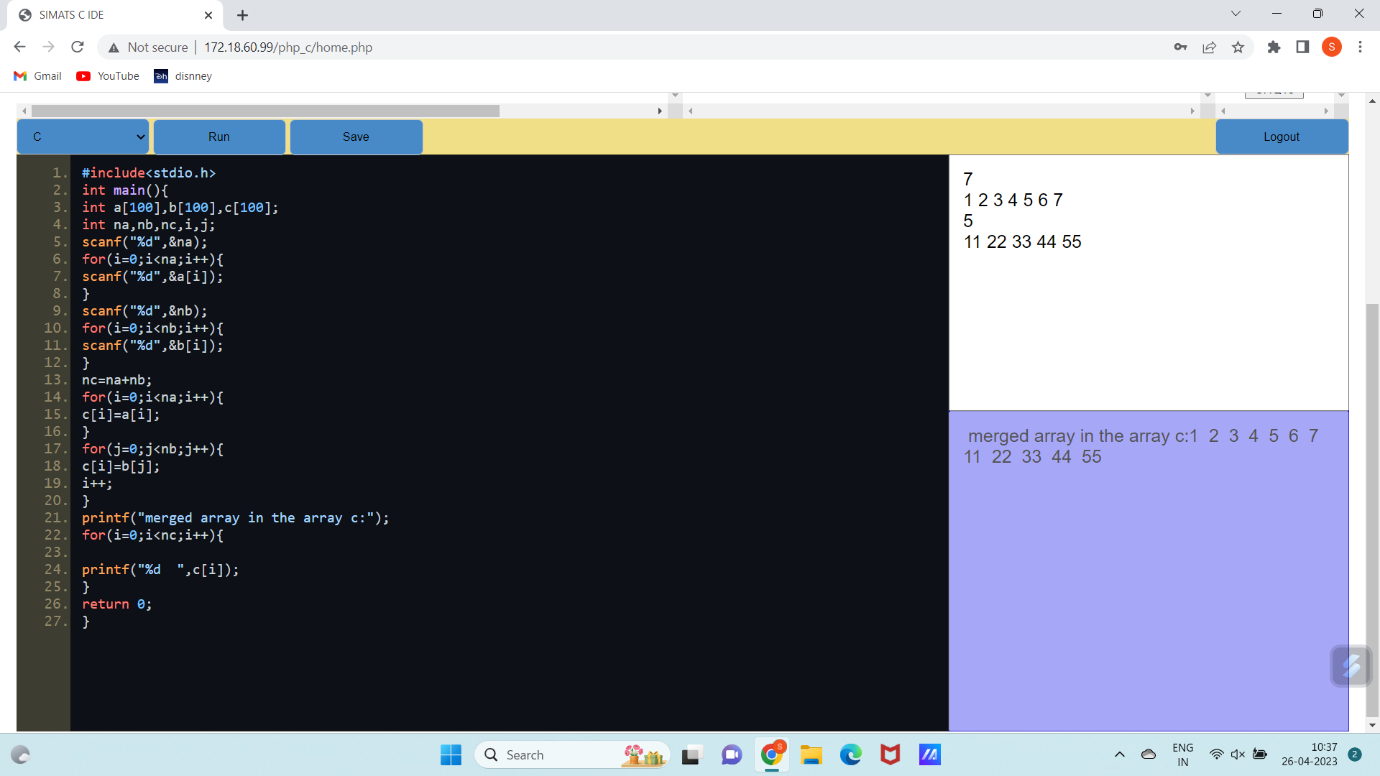
1.Leap year:

2.Minimum and maximum number in array:

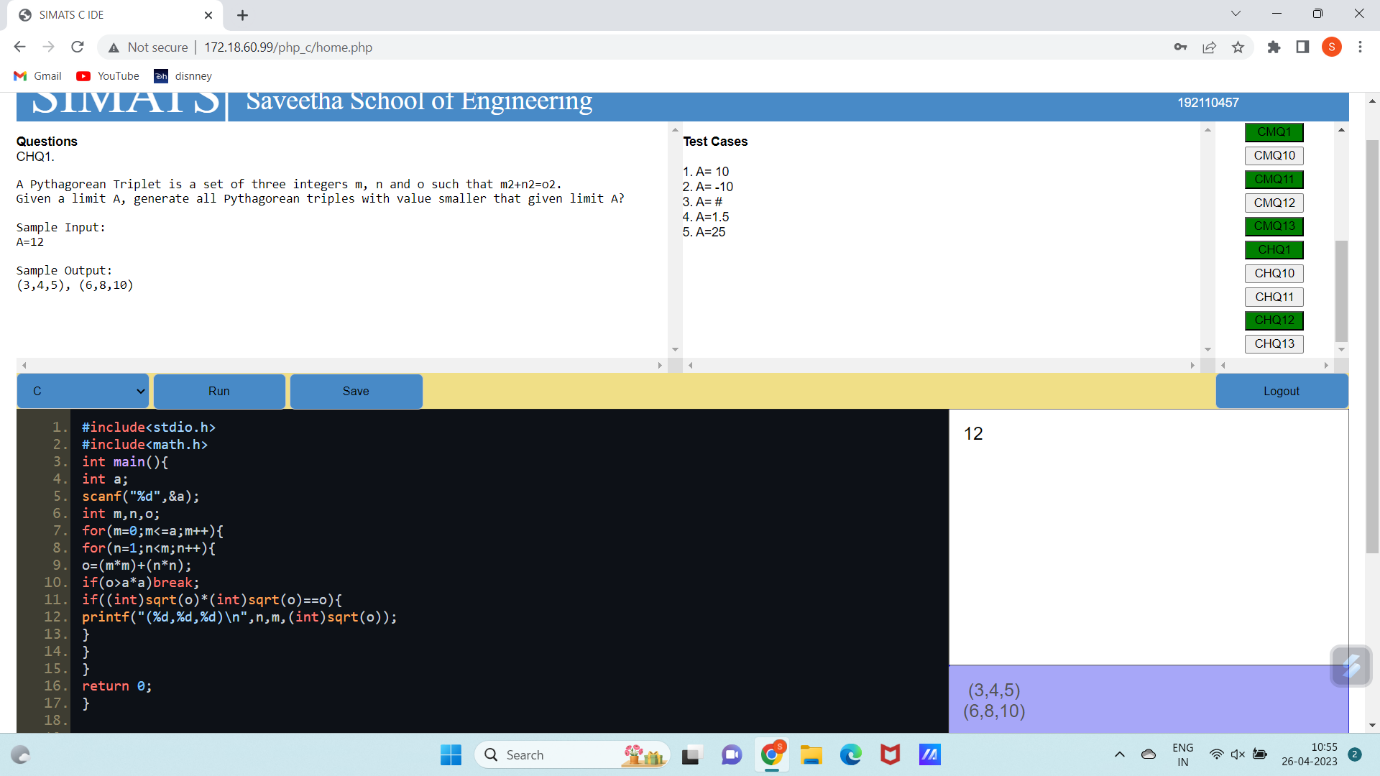


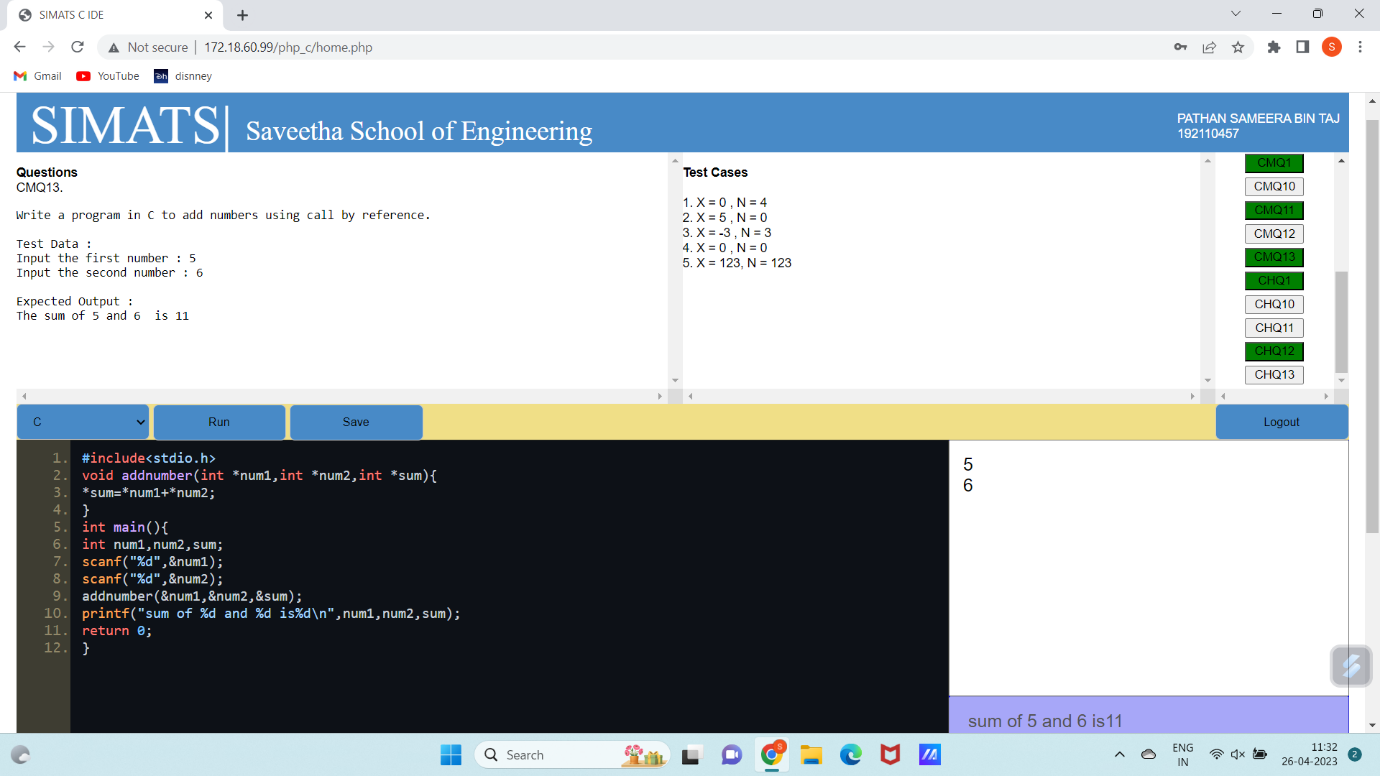
3.merging the arrays:



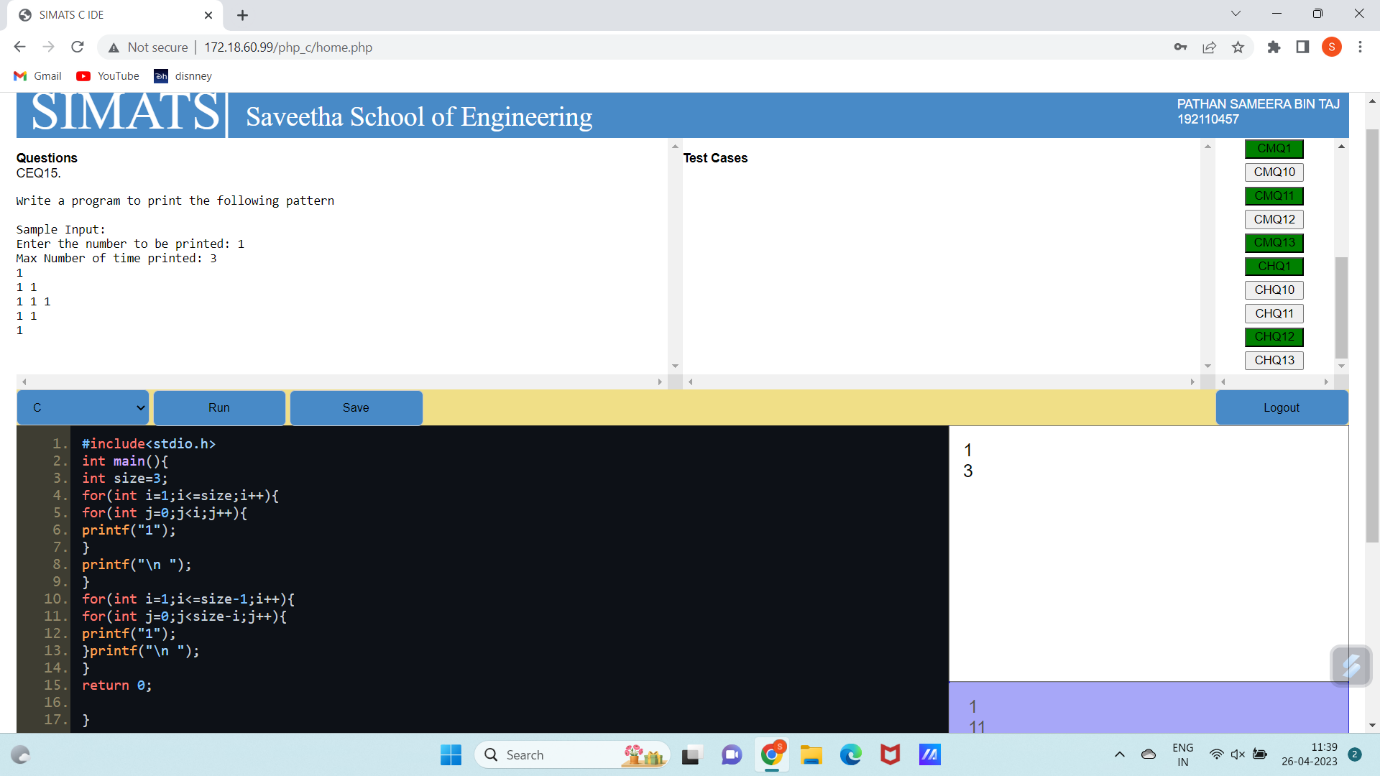


4.pythagotrean triplets:



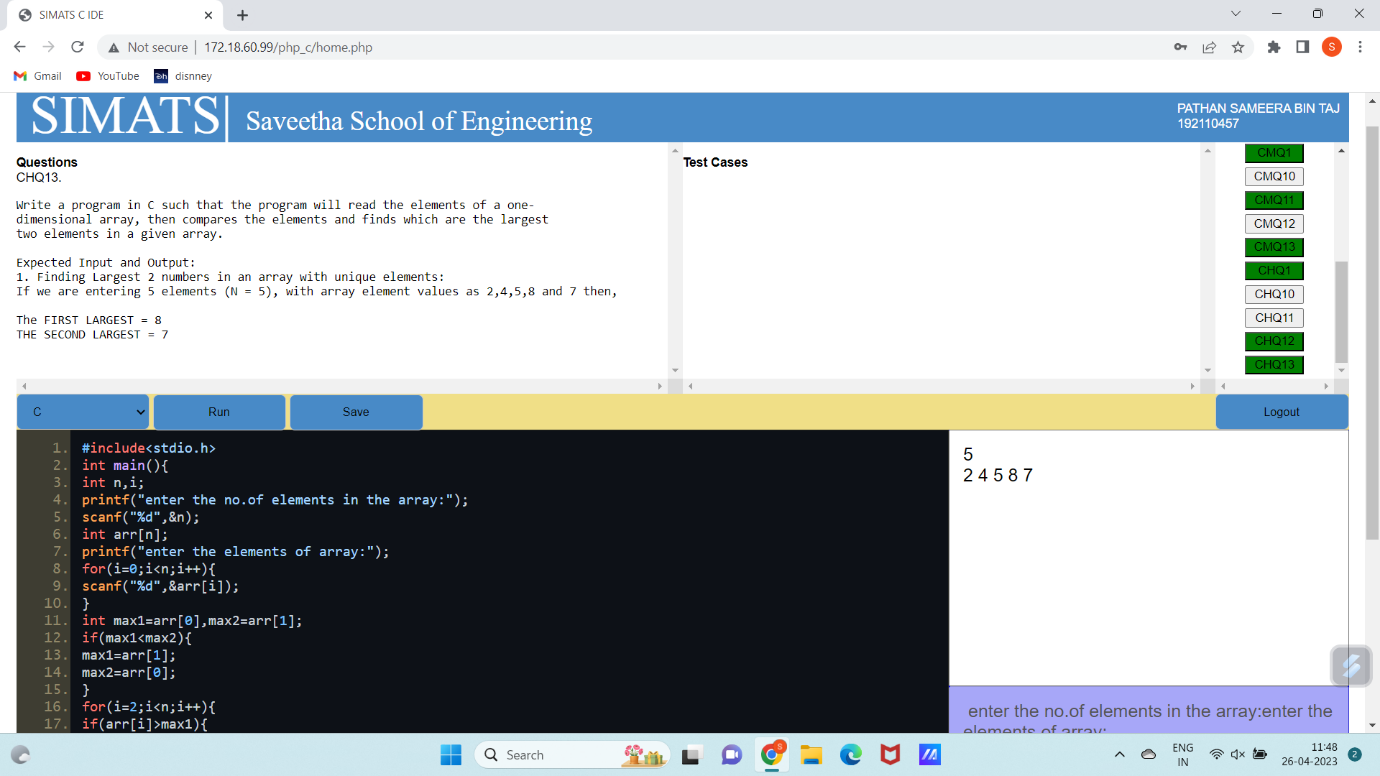
5.addition of 2 number using call reference:

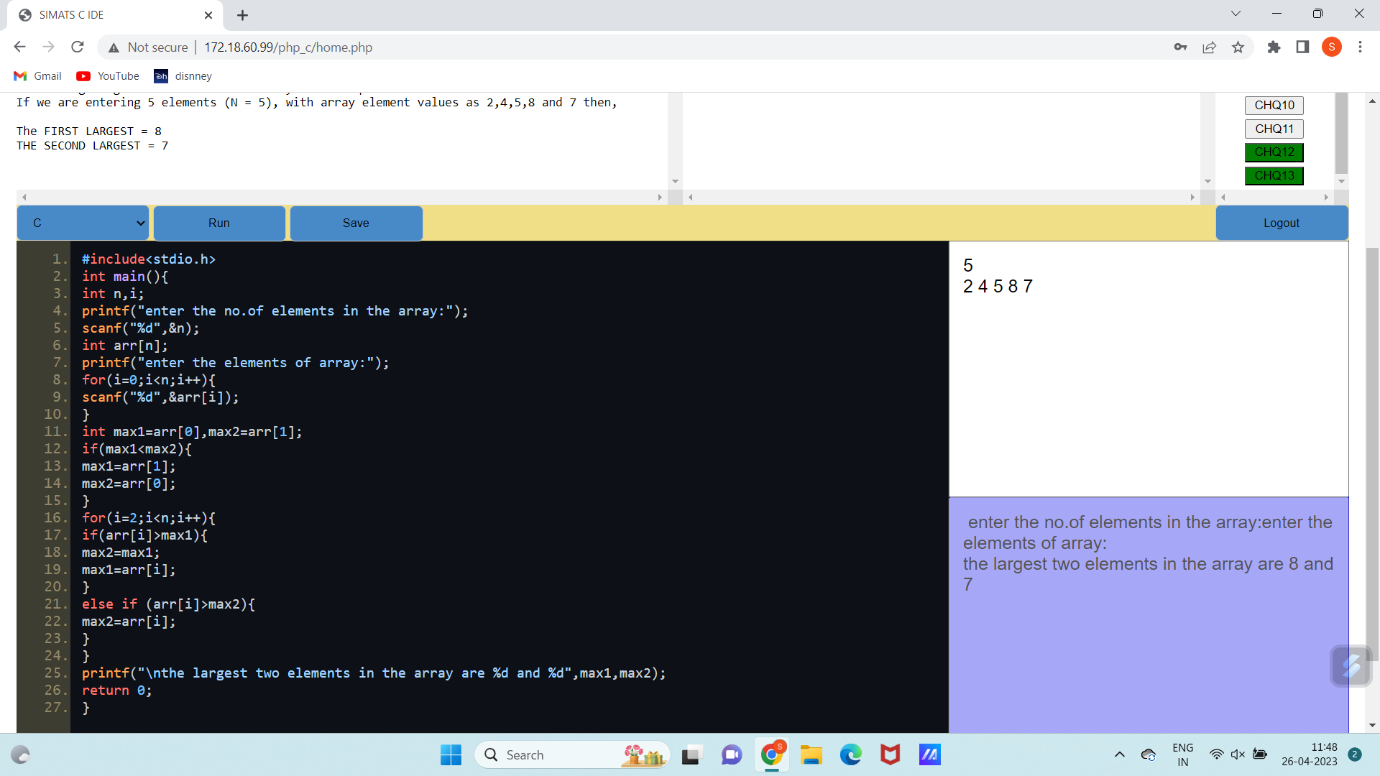
6.pattern (1):



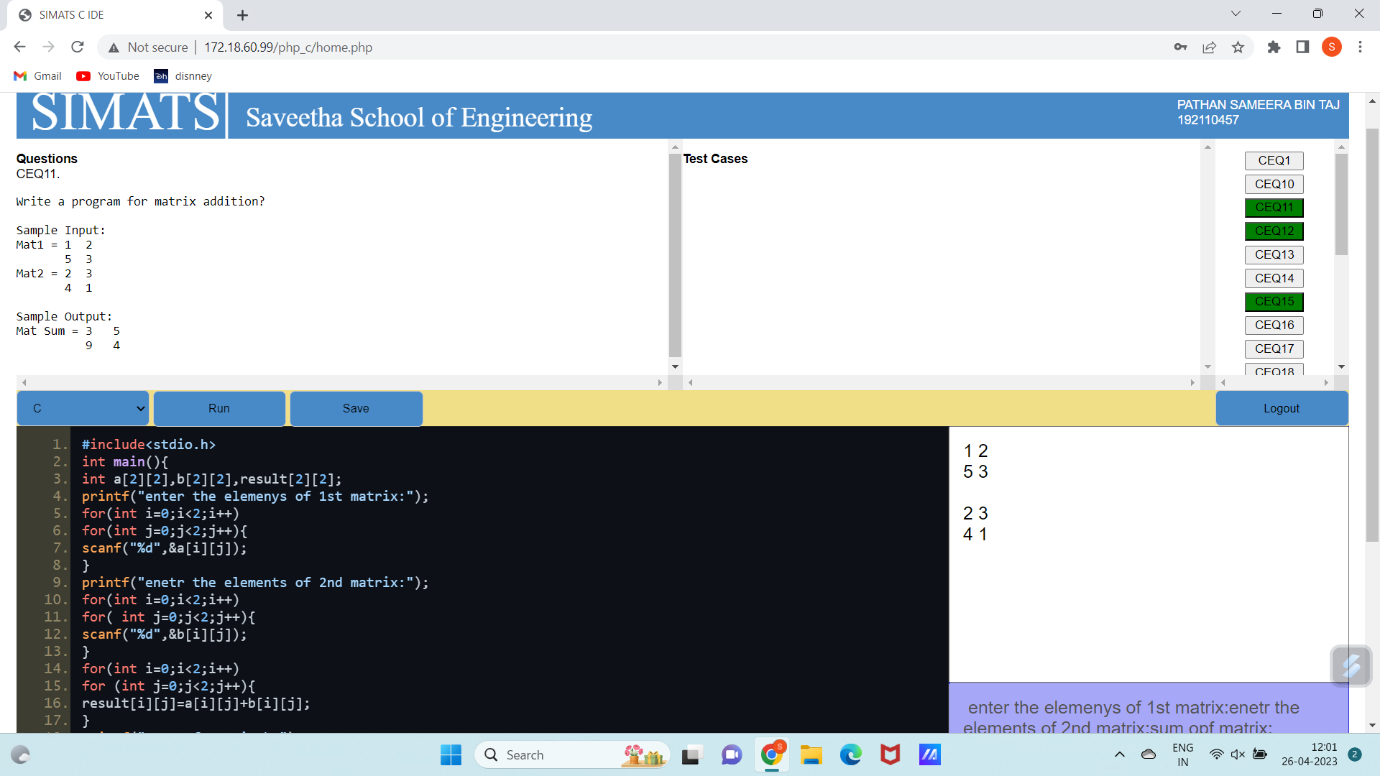


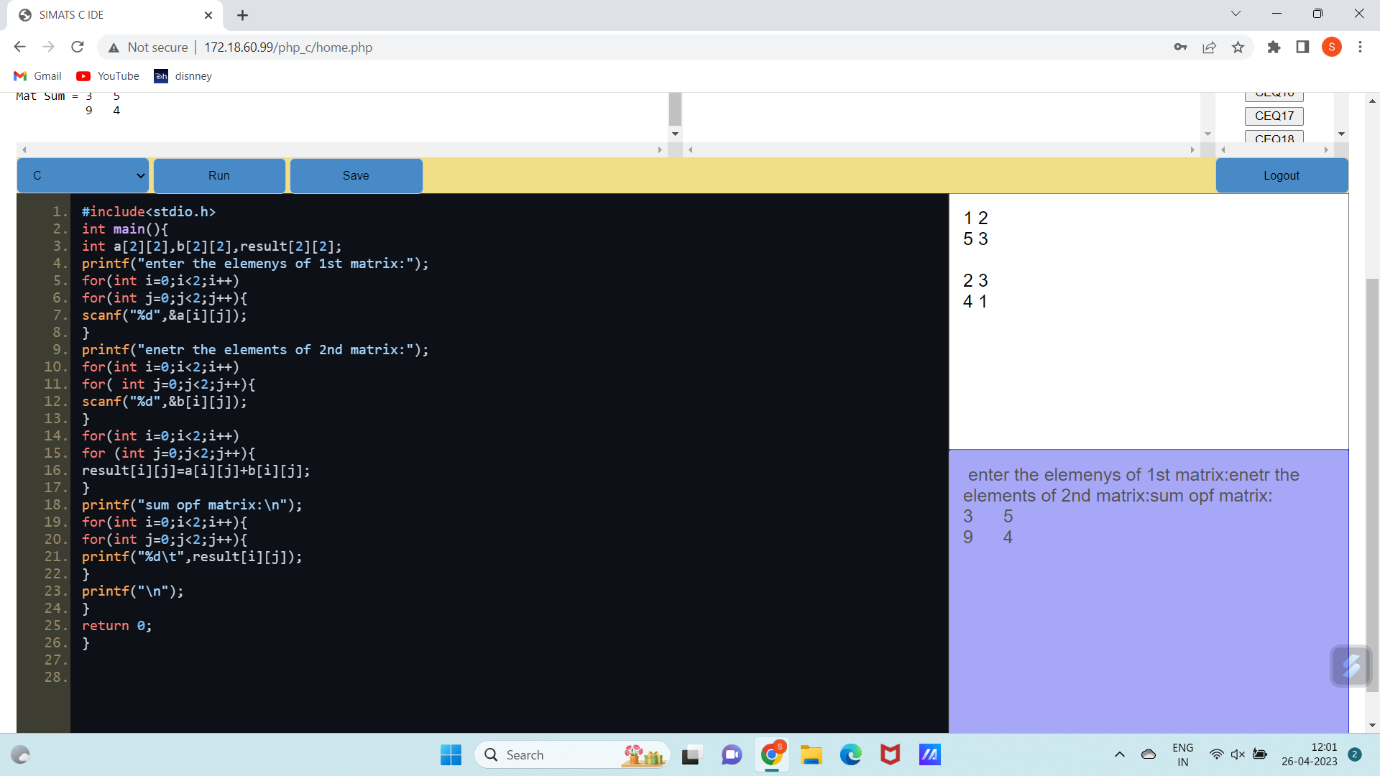
7.largest two elements in the array:



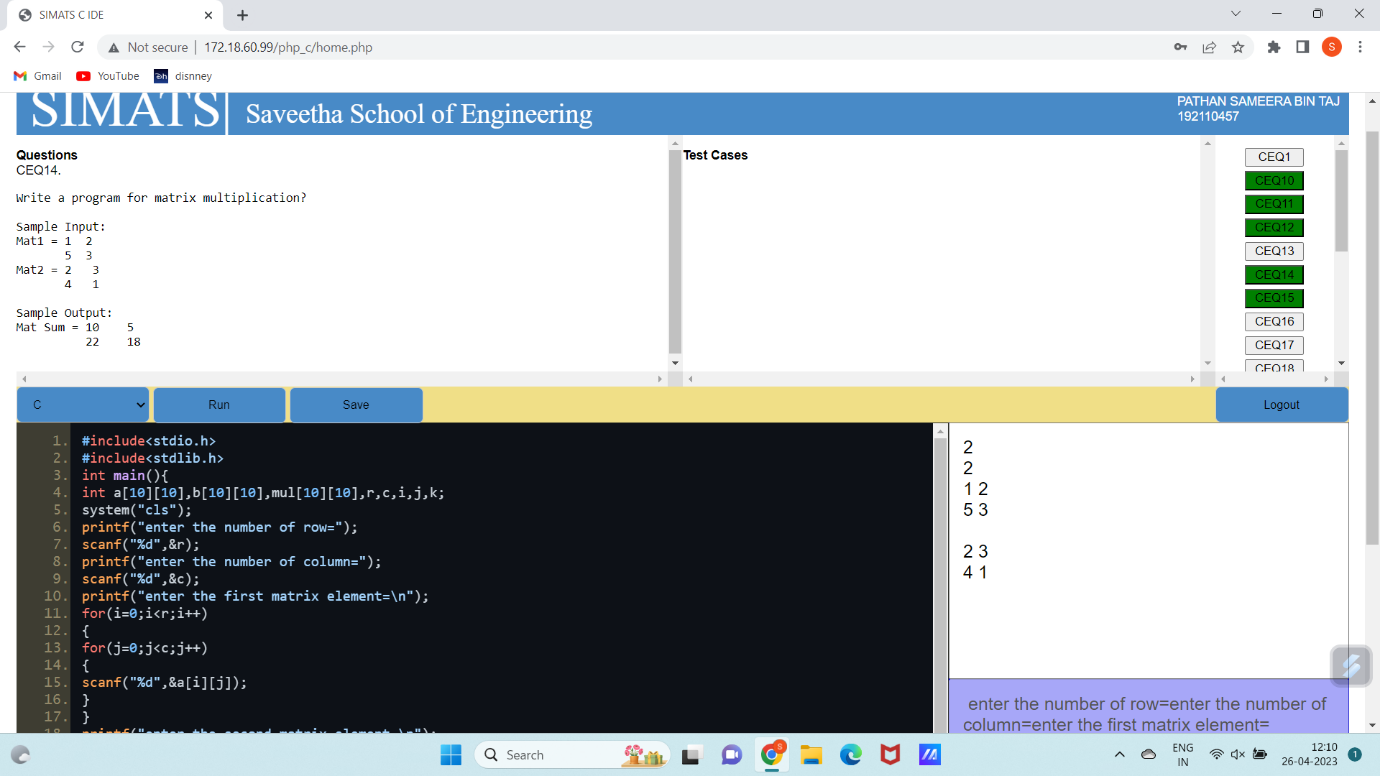


8.Addition of 2 matrix:

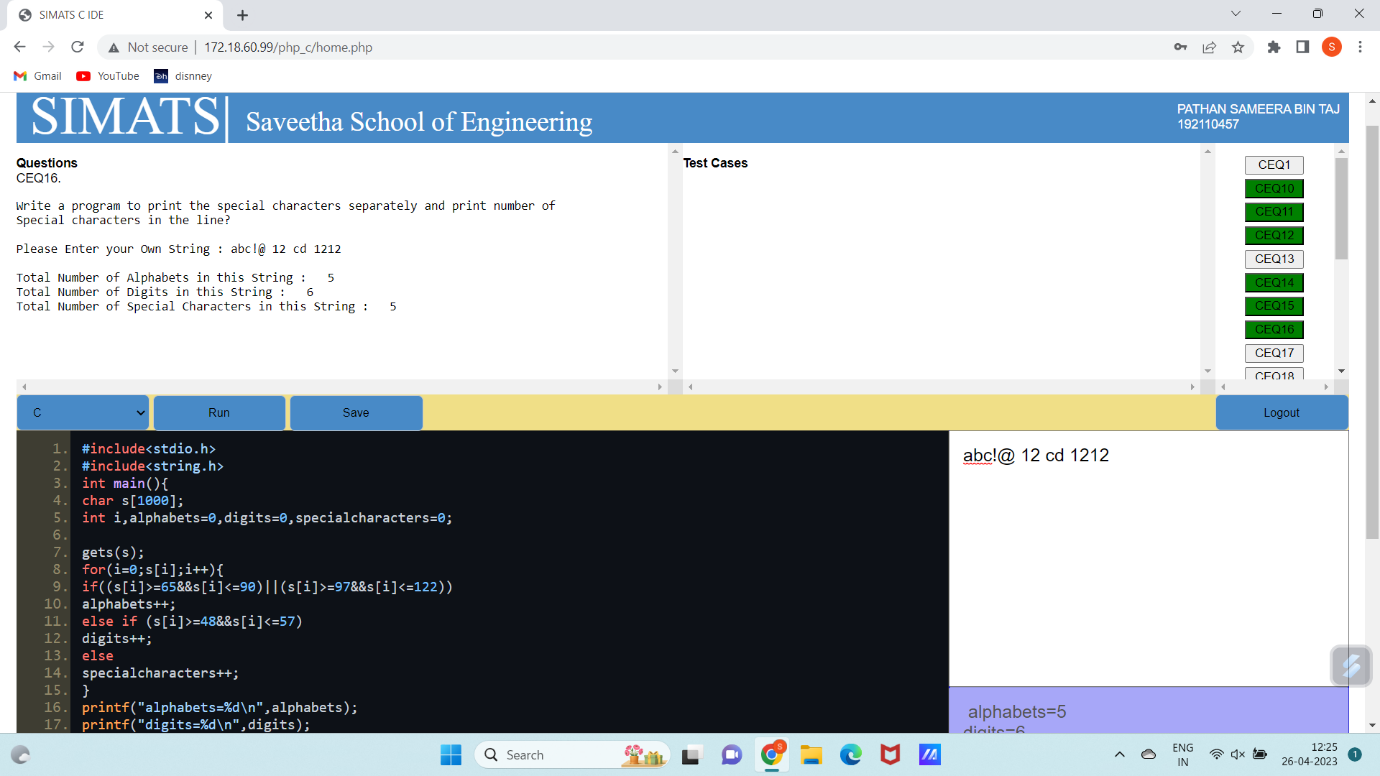


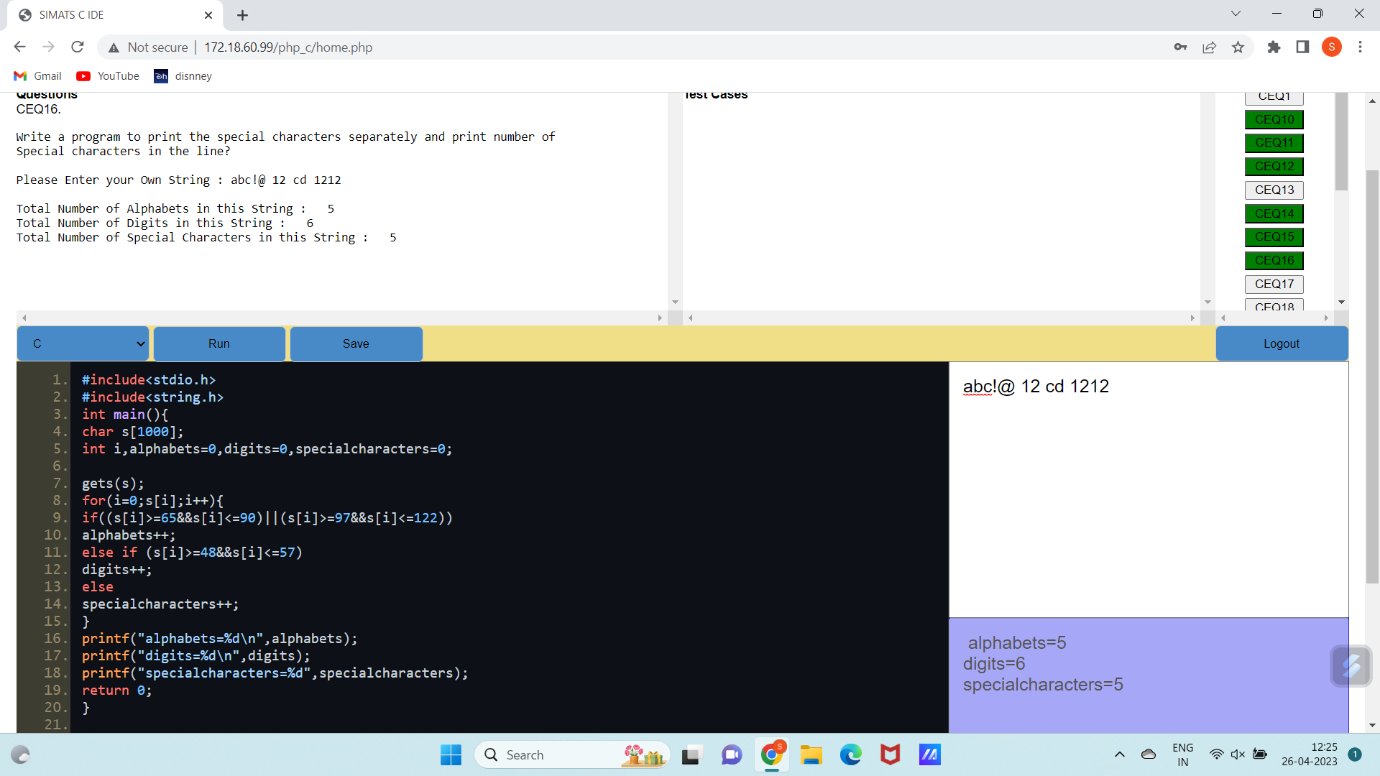


9.multiplication of matrix:

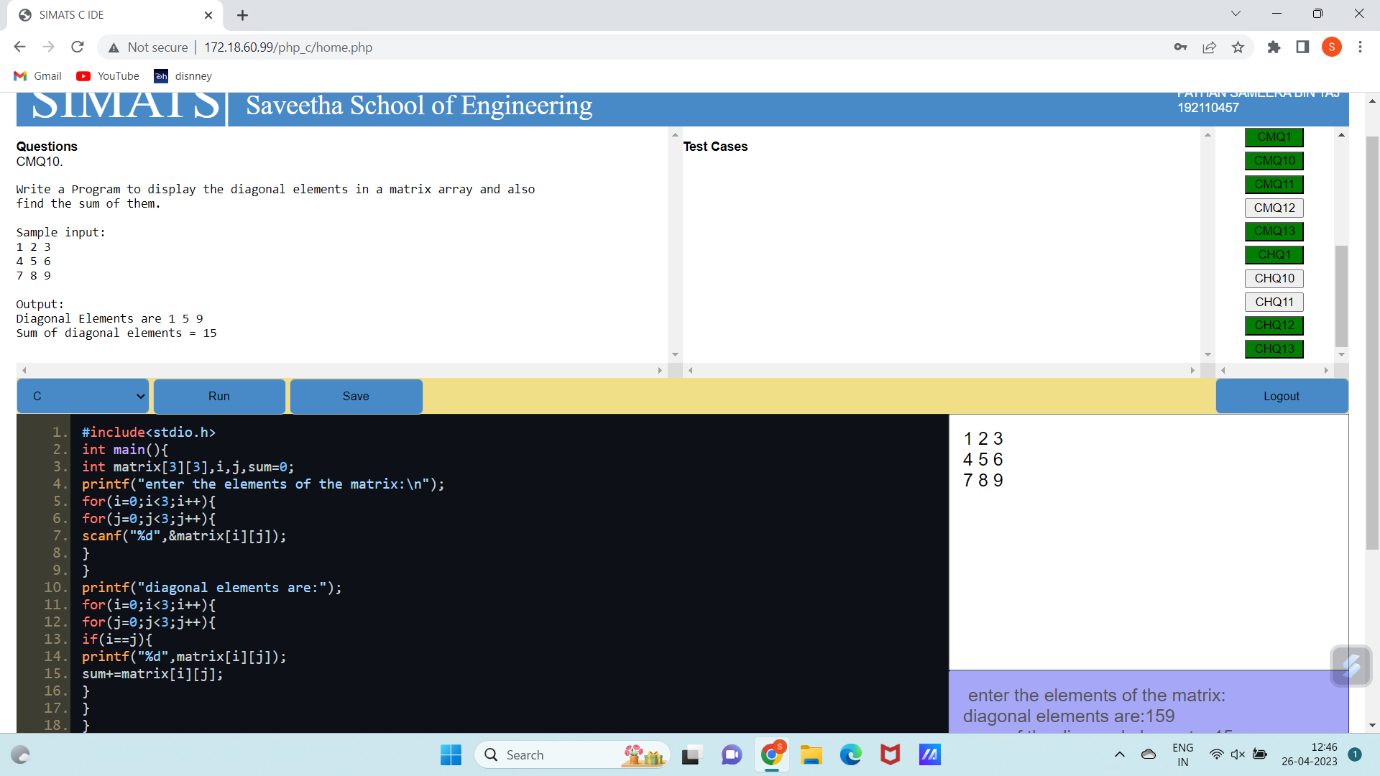


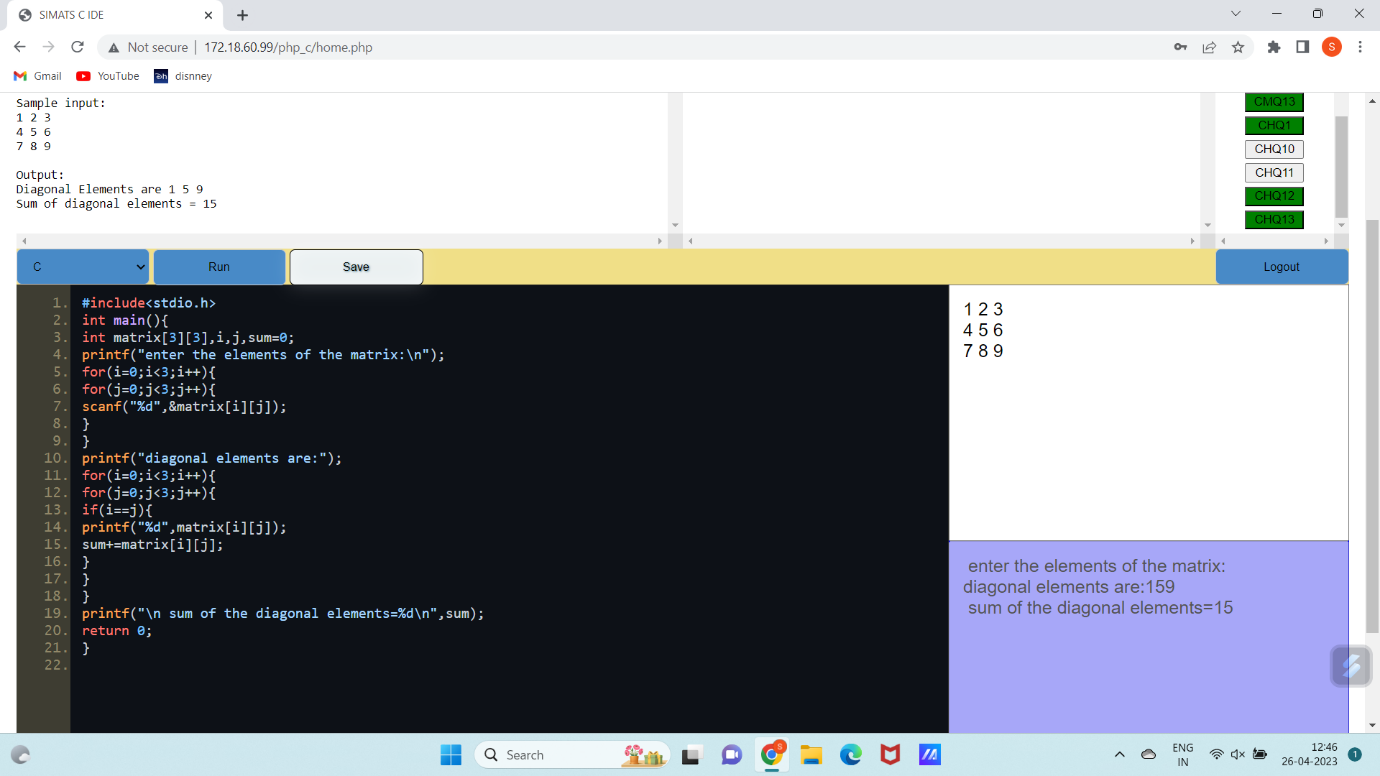
10.no of special characters:



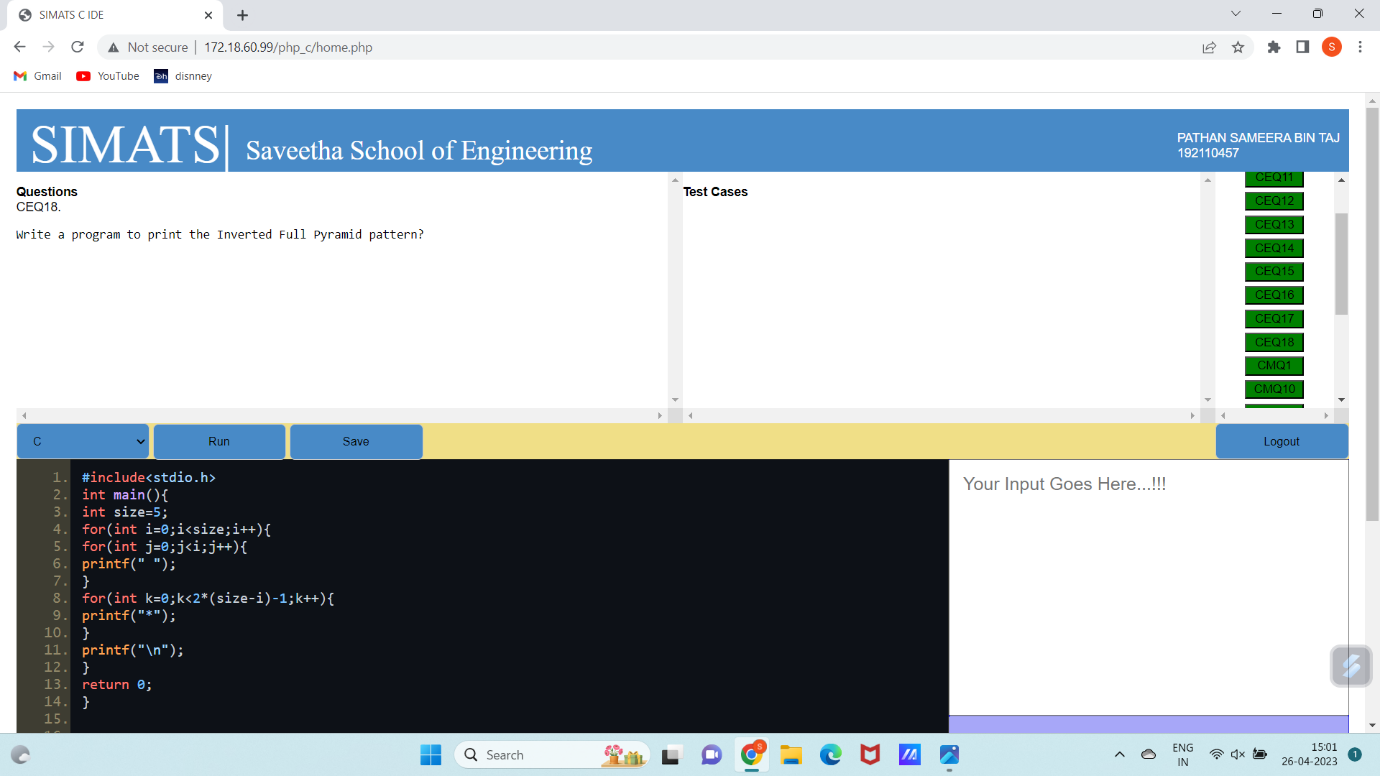


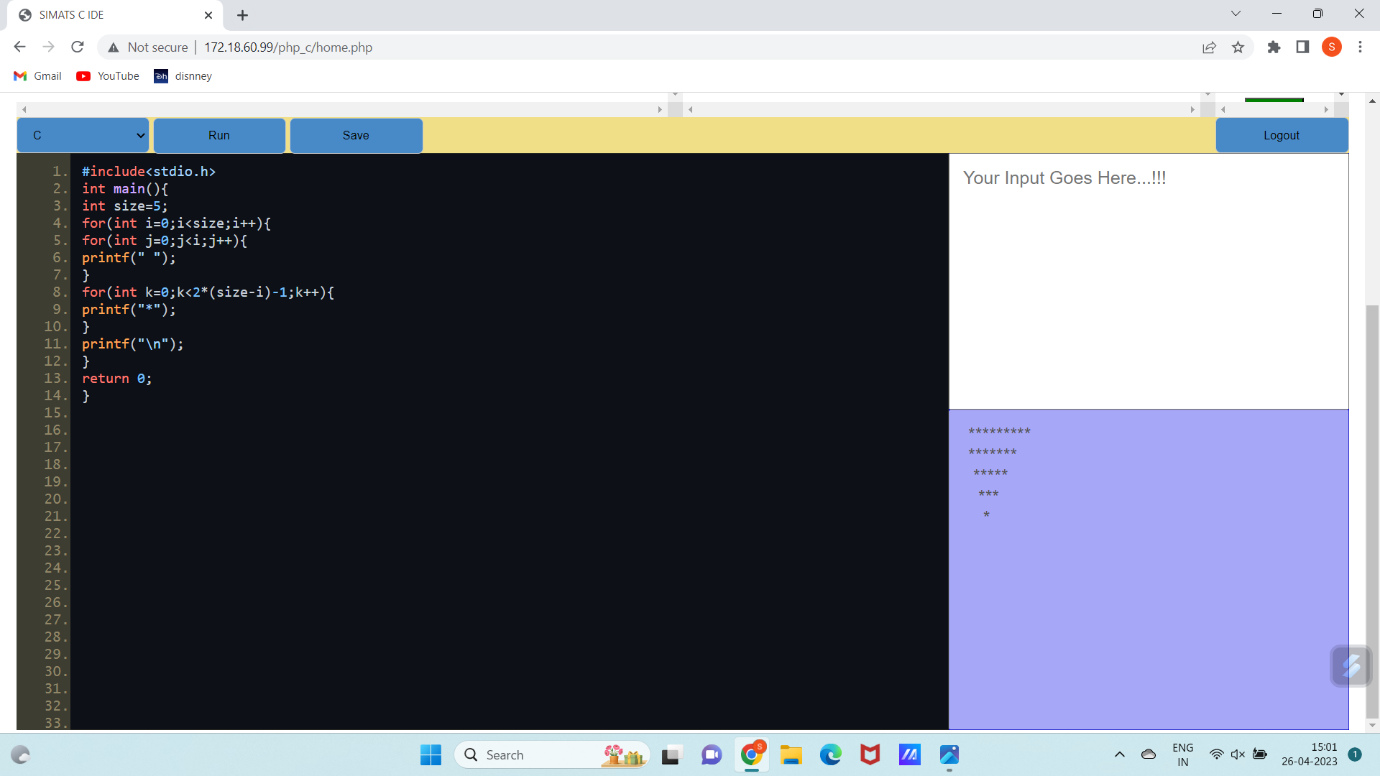
11.sum of diagonal elements:



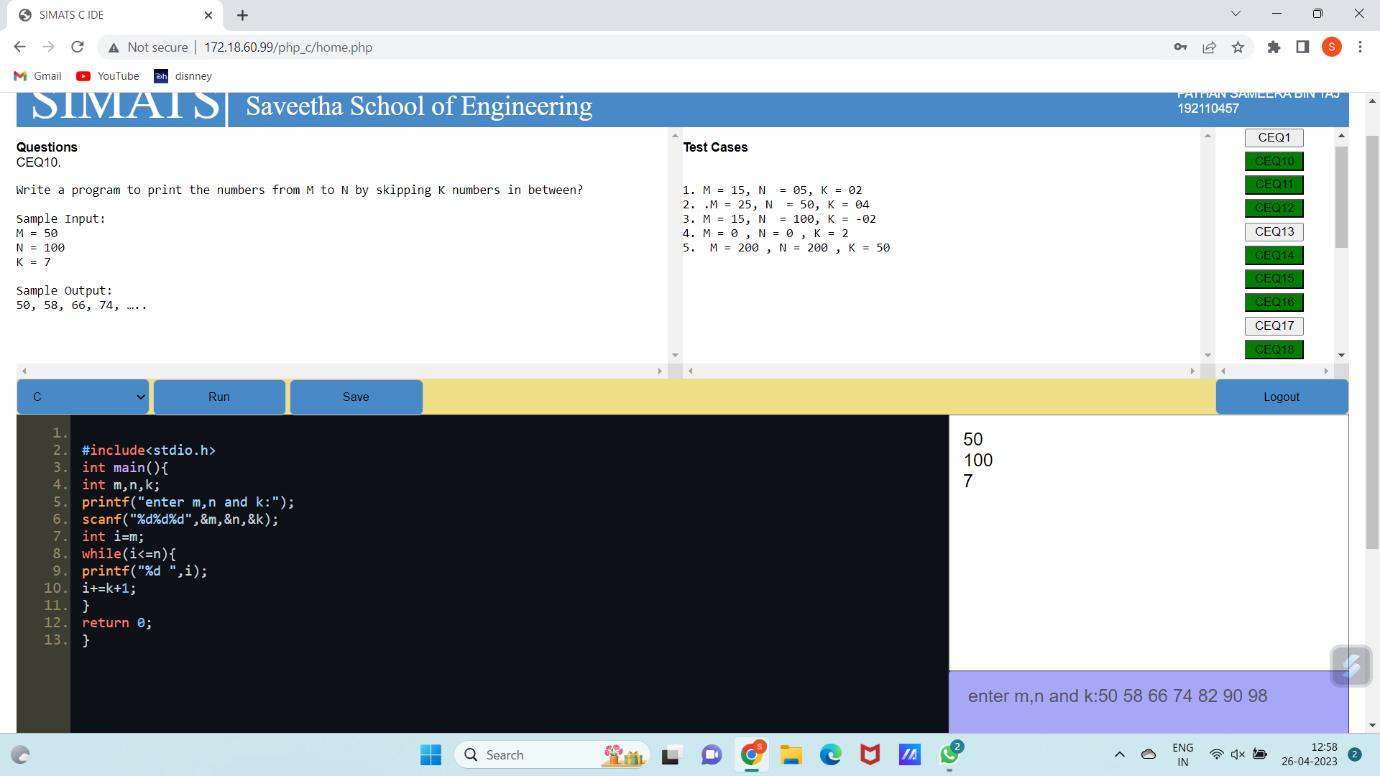


12.inverted pyramid:

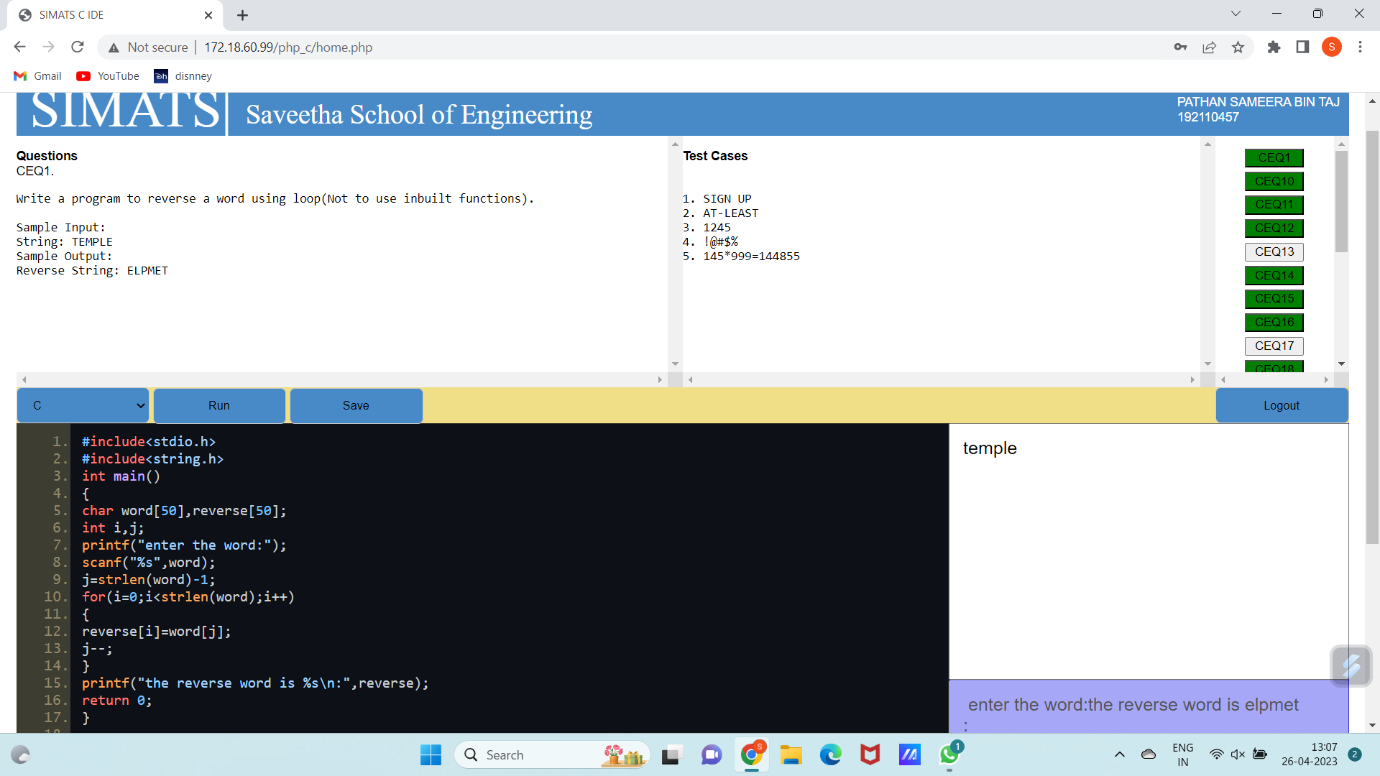




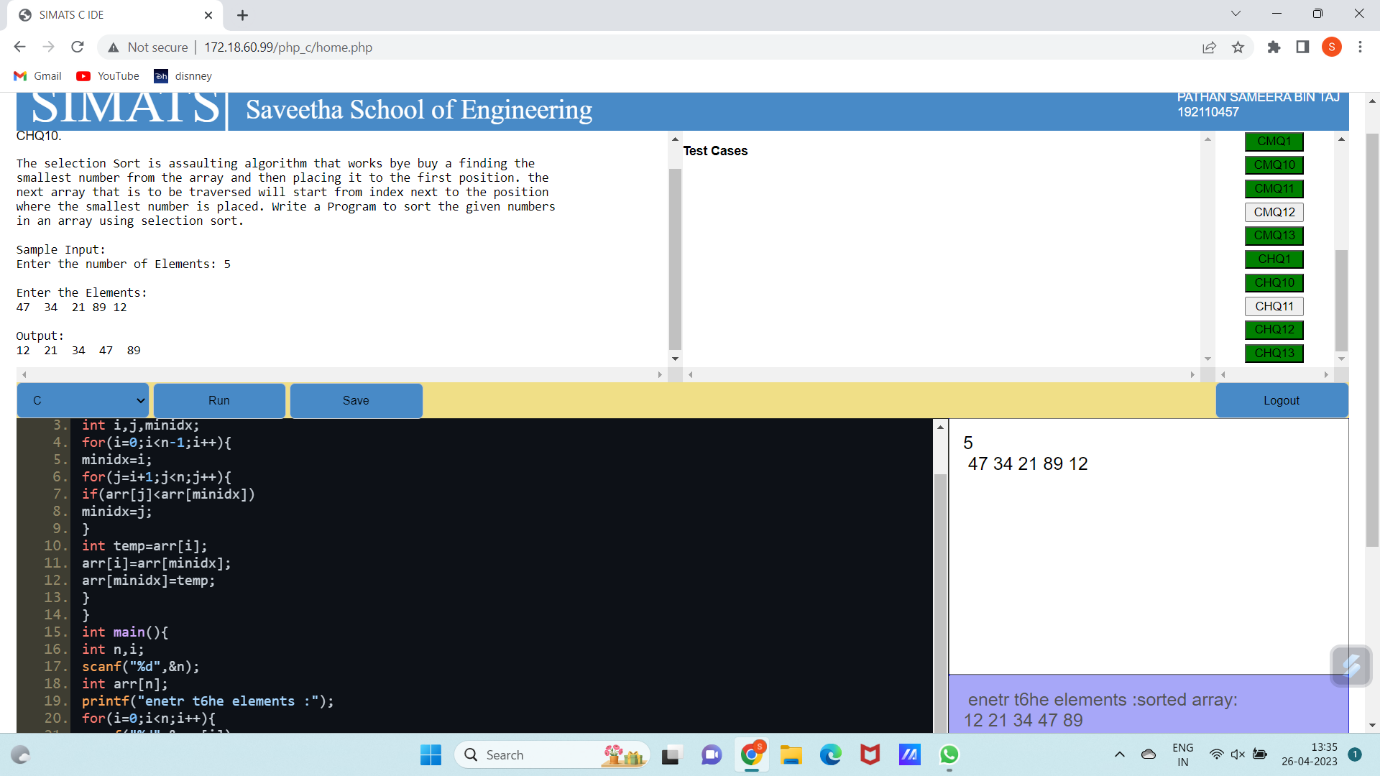
13. skipping the k elements:

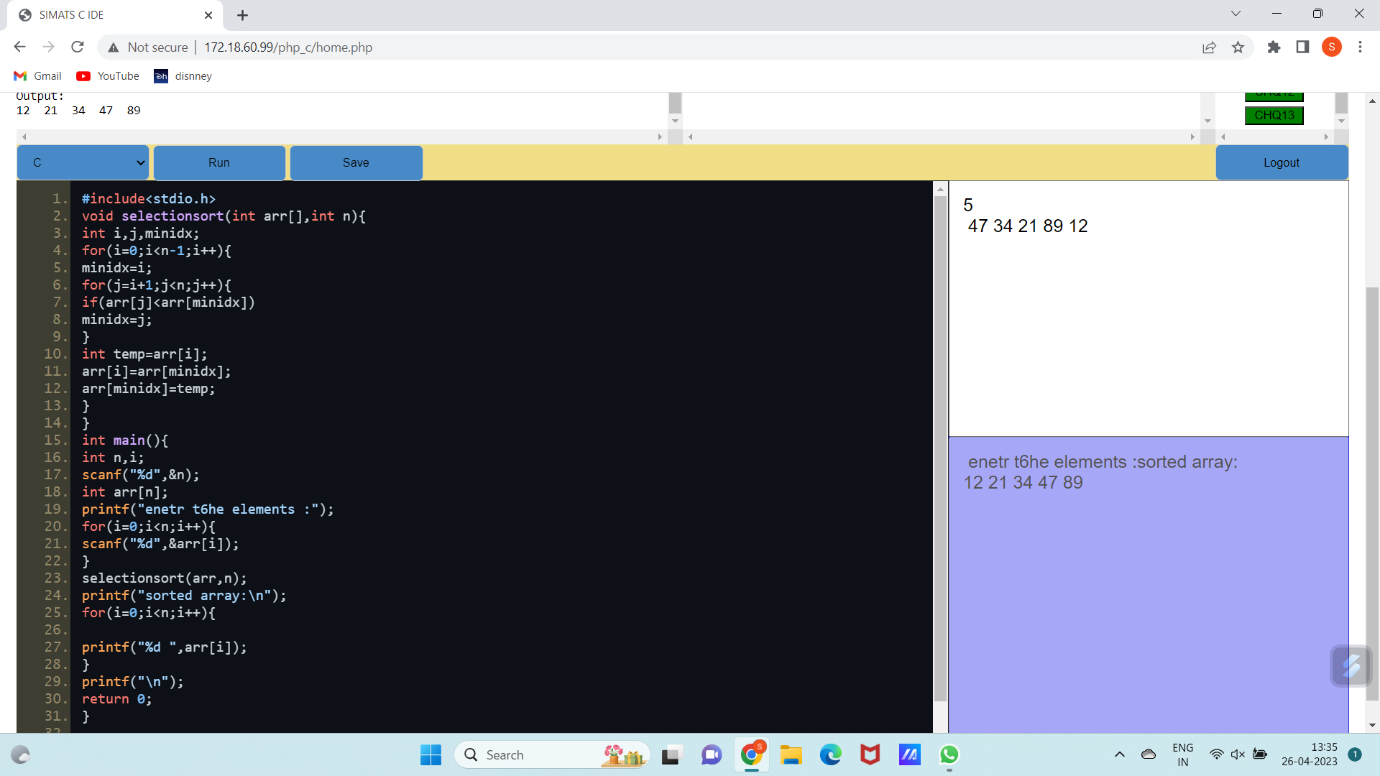


14.reverse a word using loop:

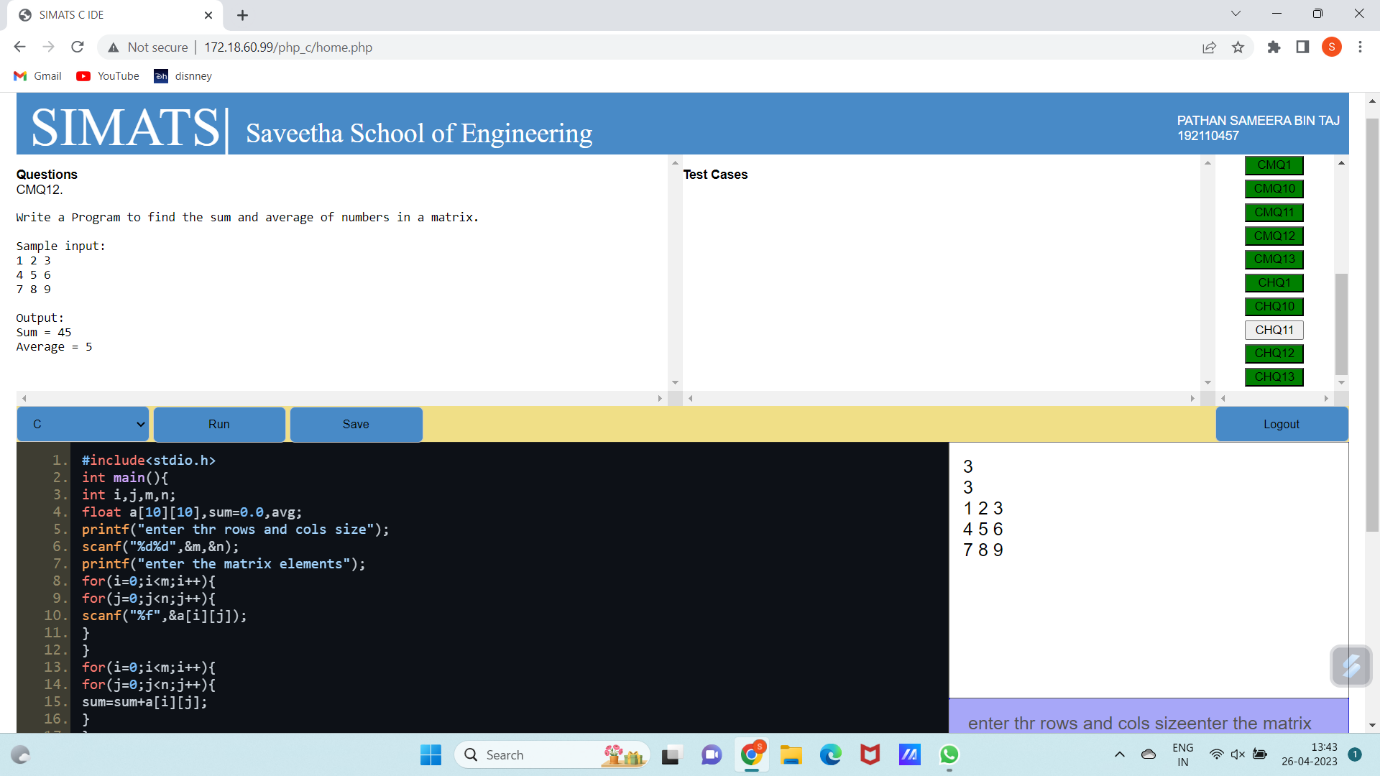


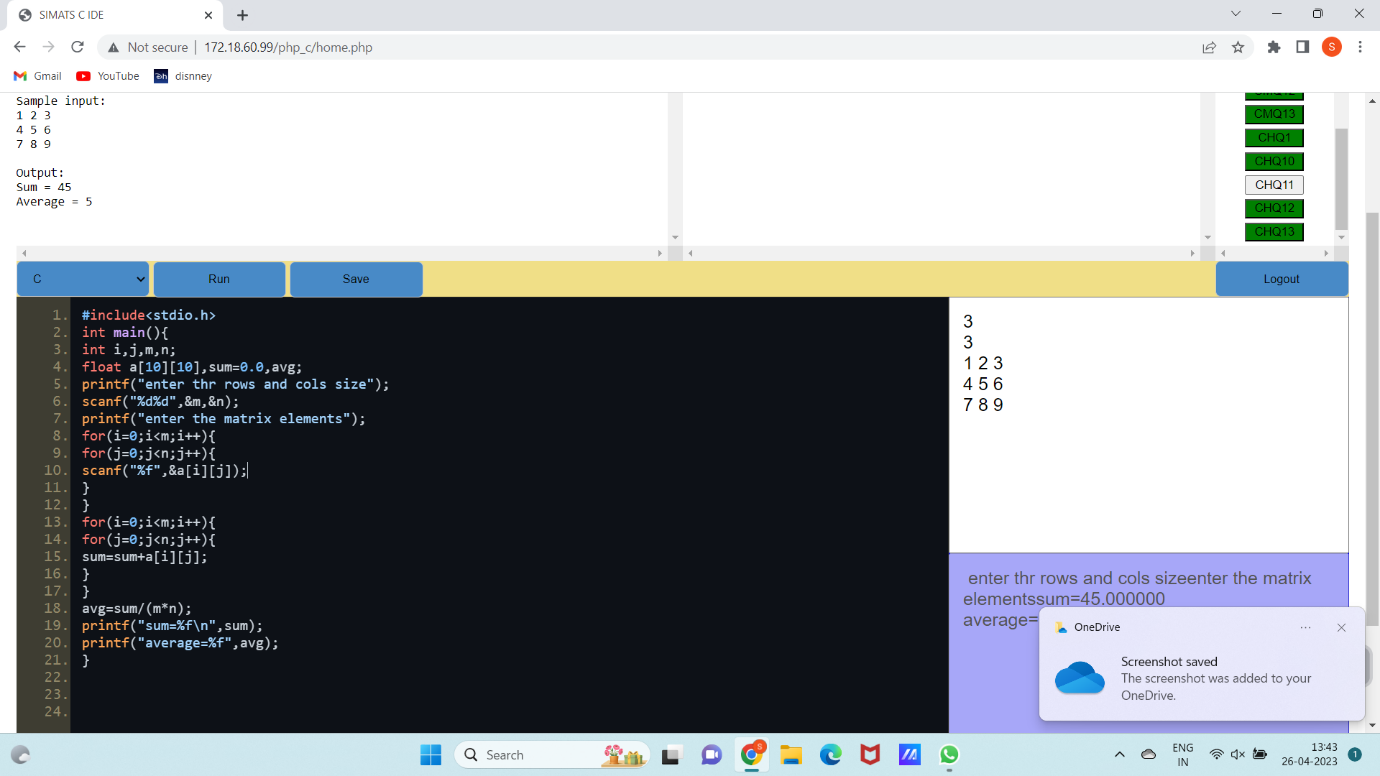
15.selection sorted:



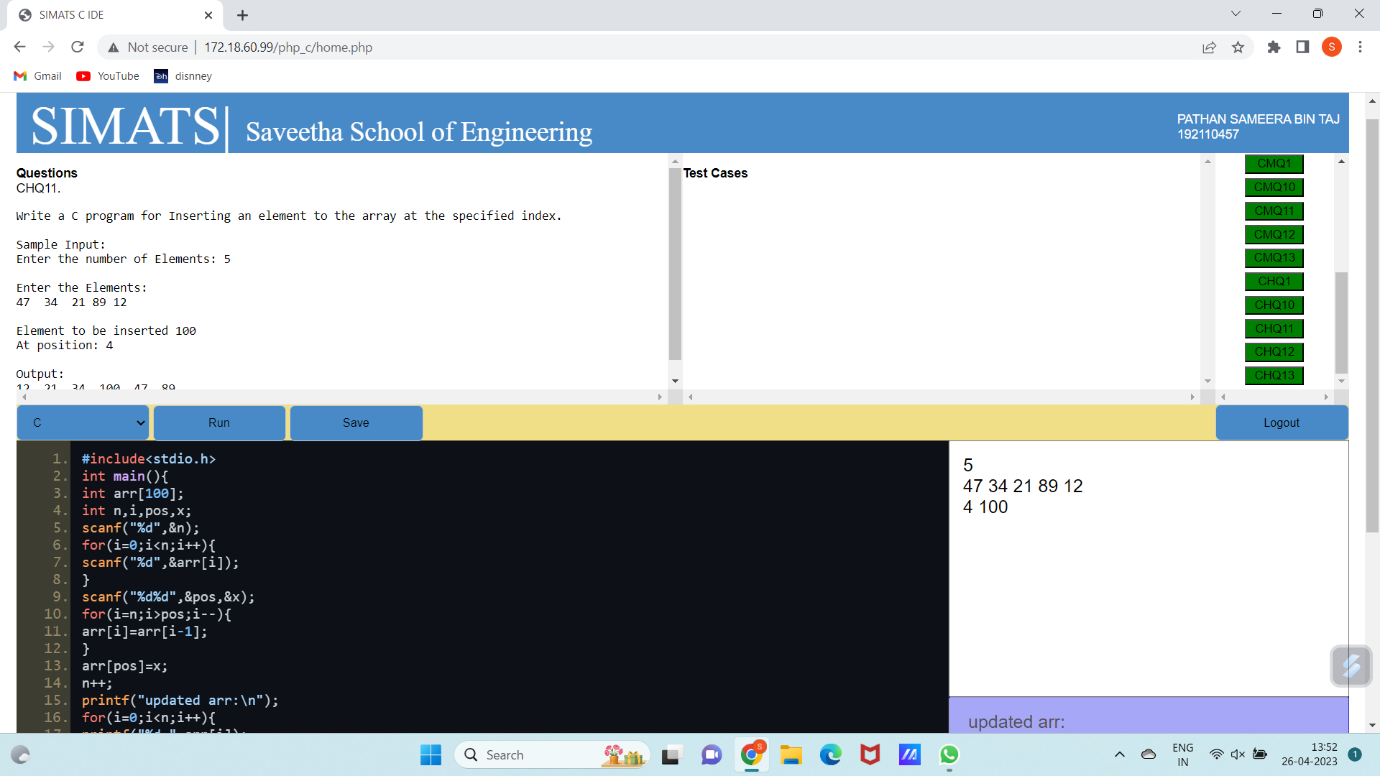


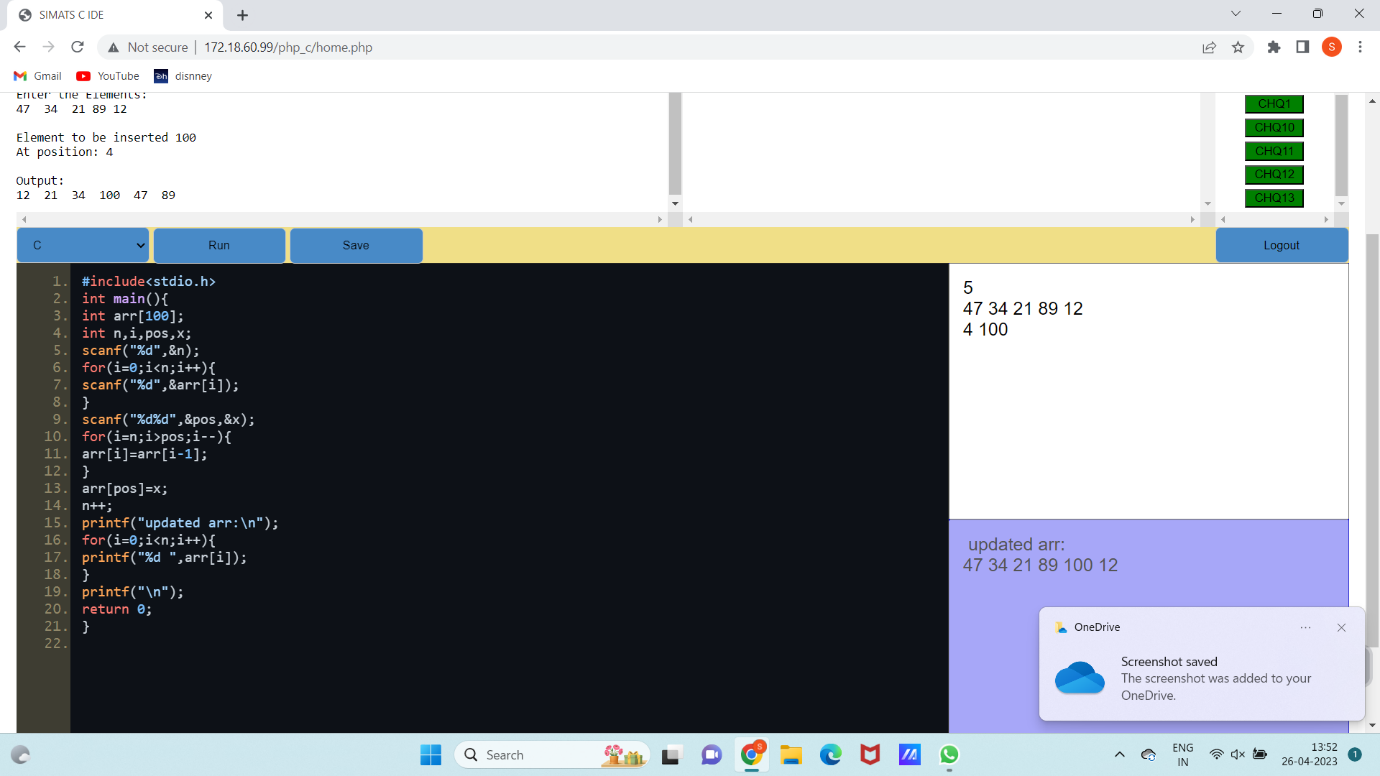
16.sum and average of matrix:





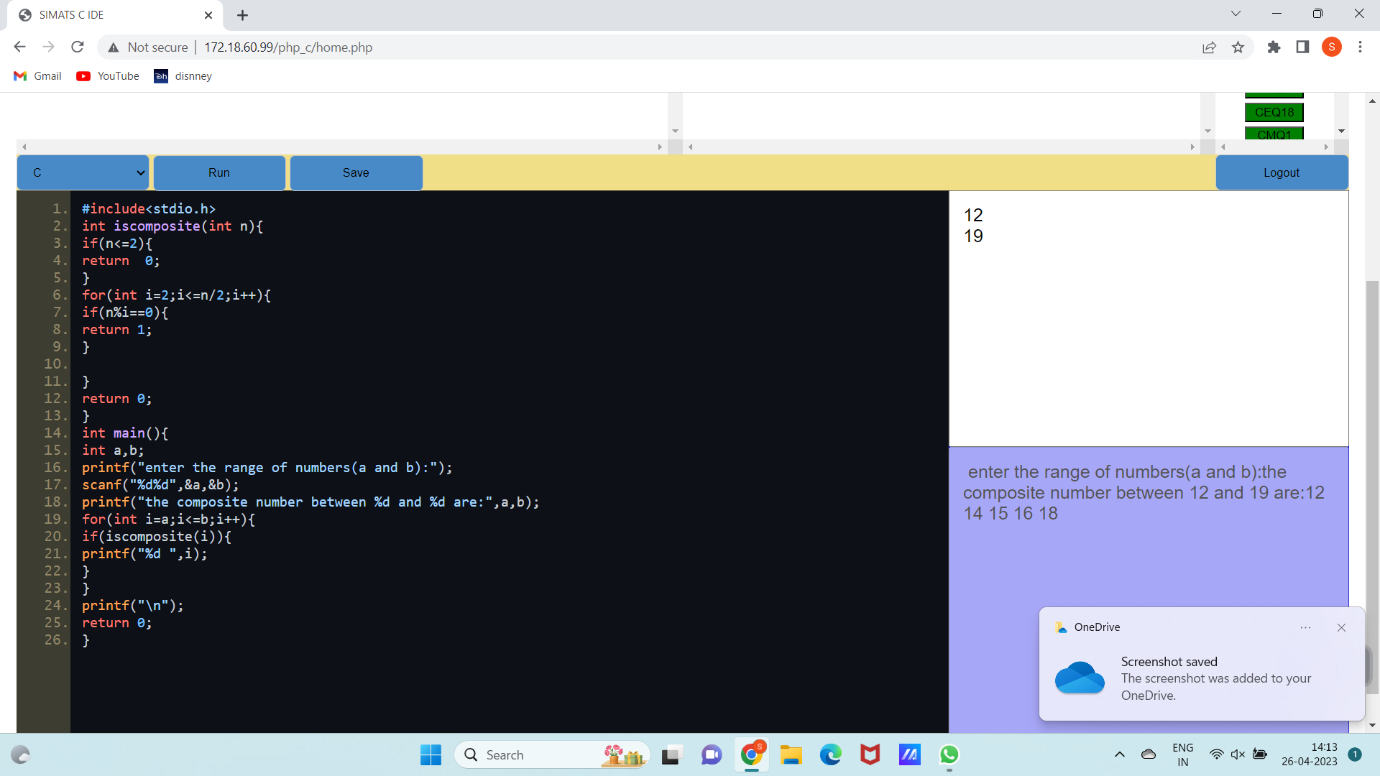
17.inserting the element at specified index:



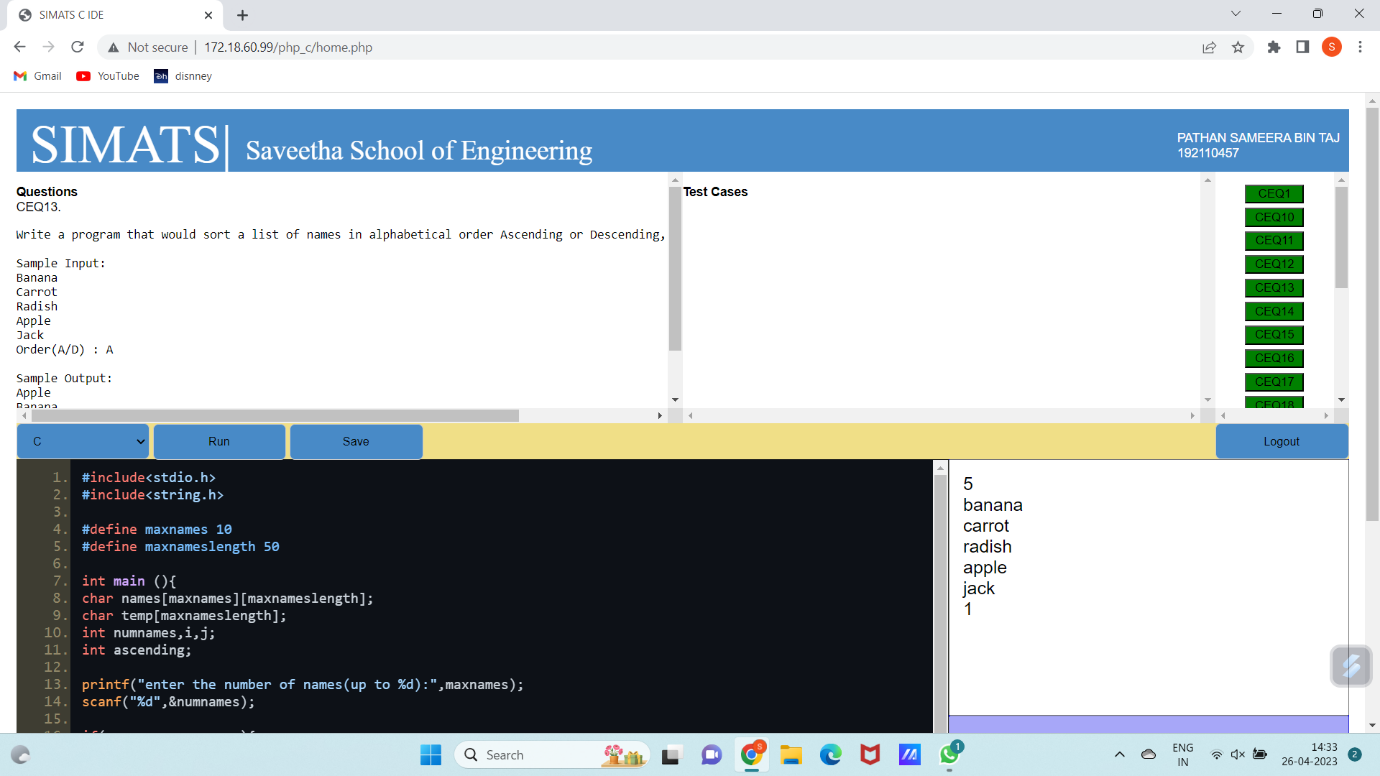


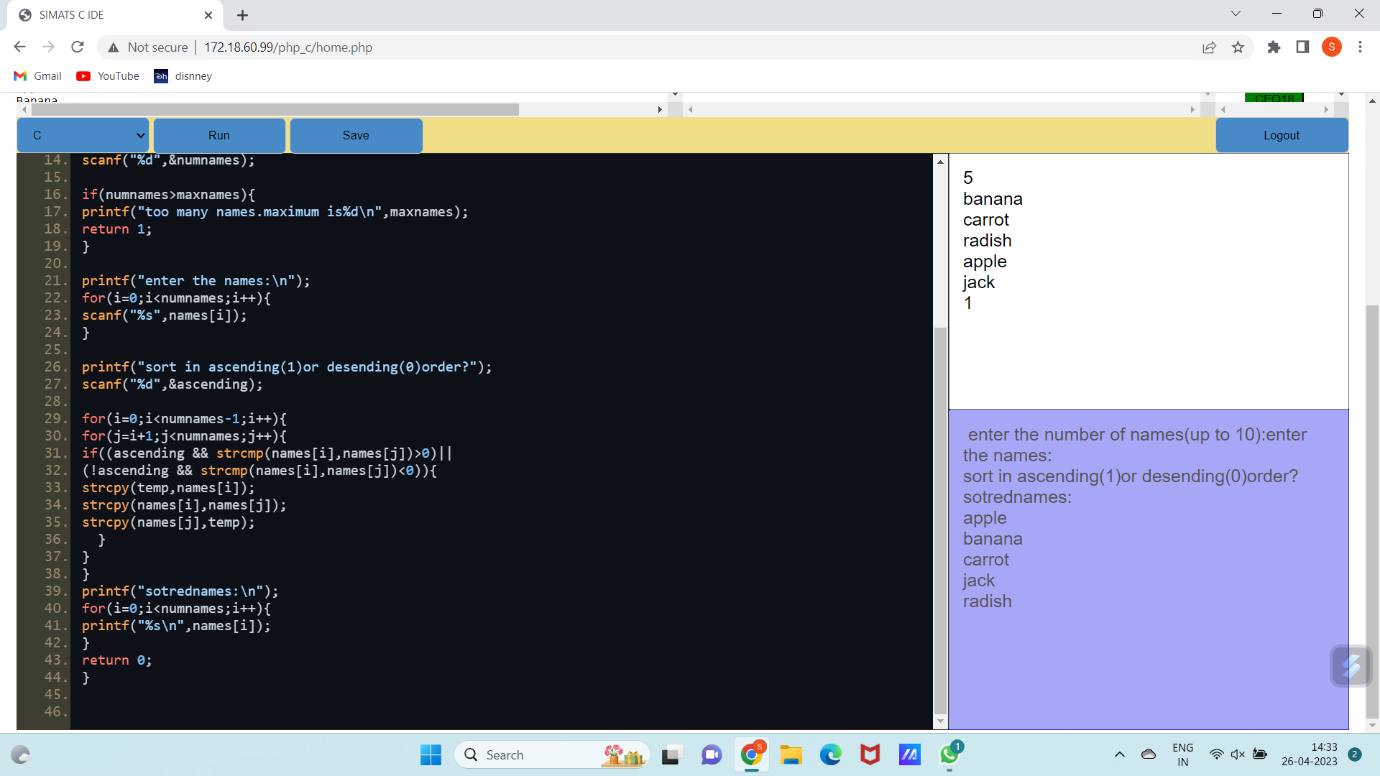
18.composite numbers:





19.Alphabetical order:





20. print rectangle:

