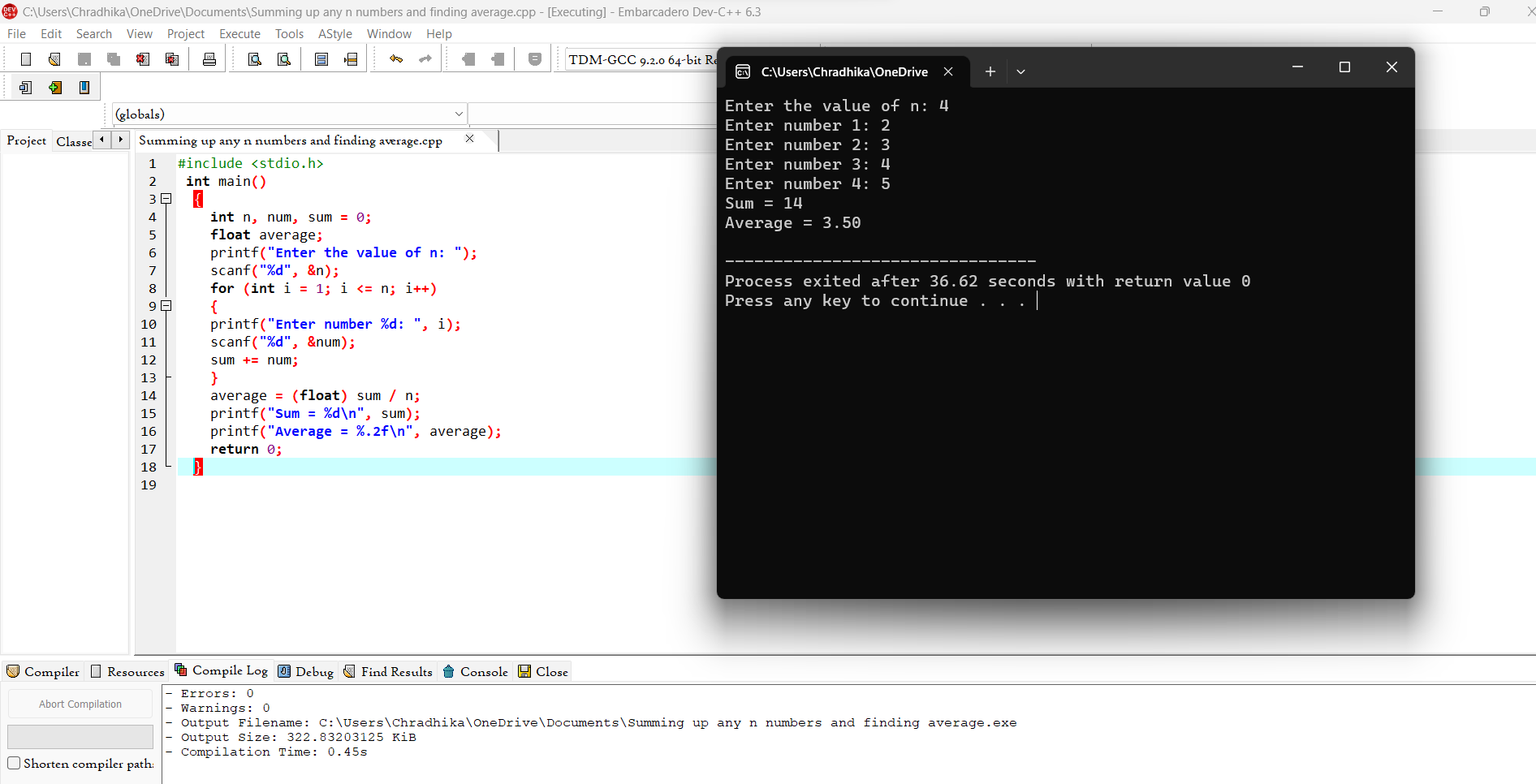
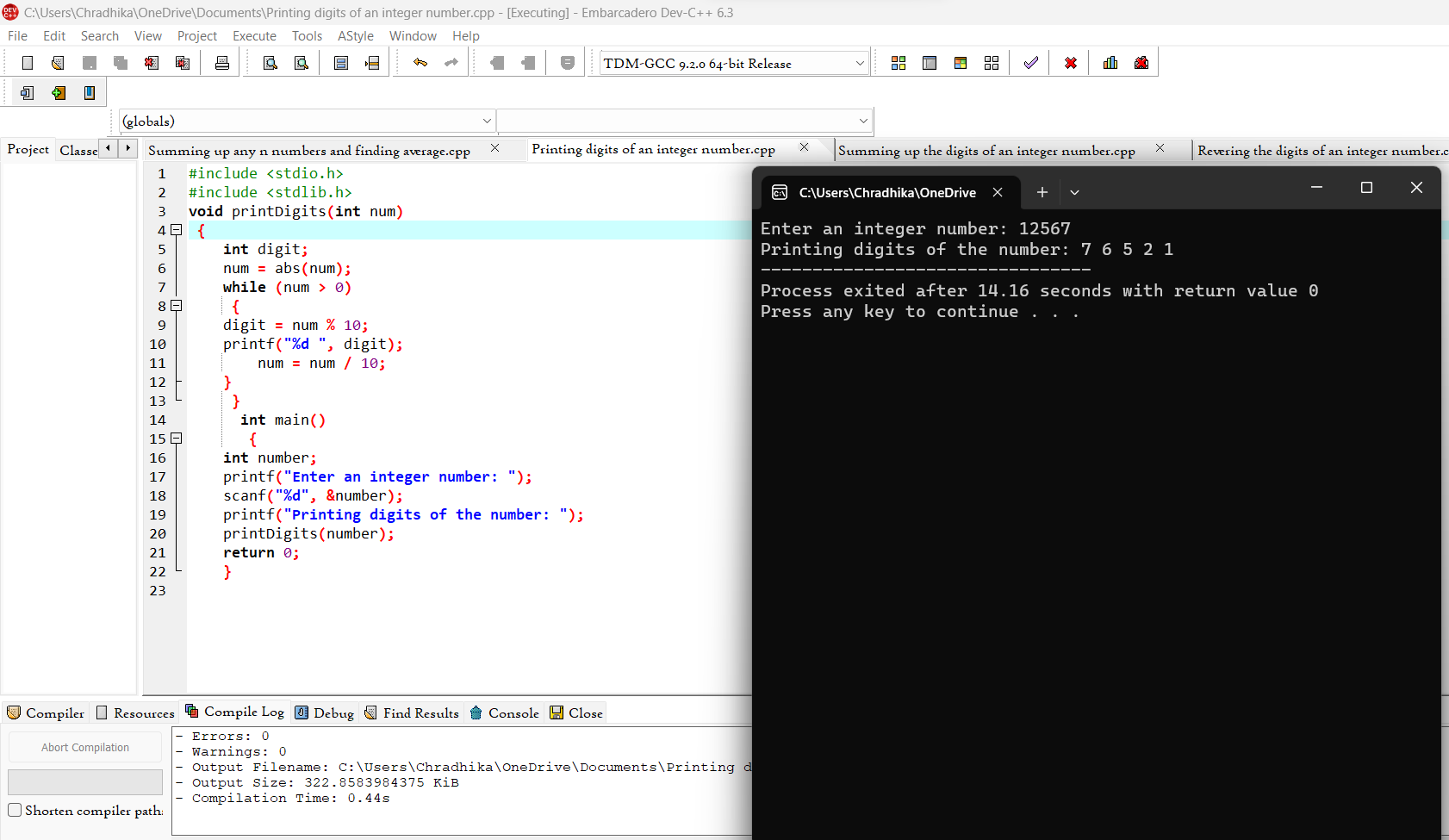
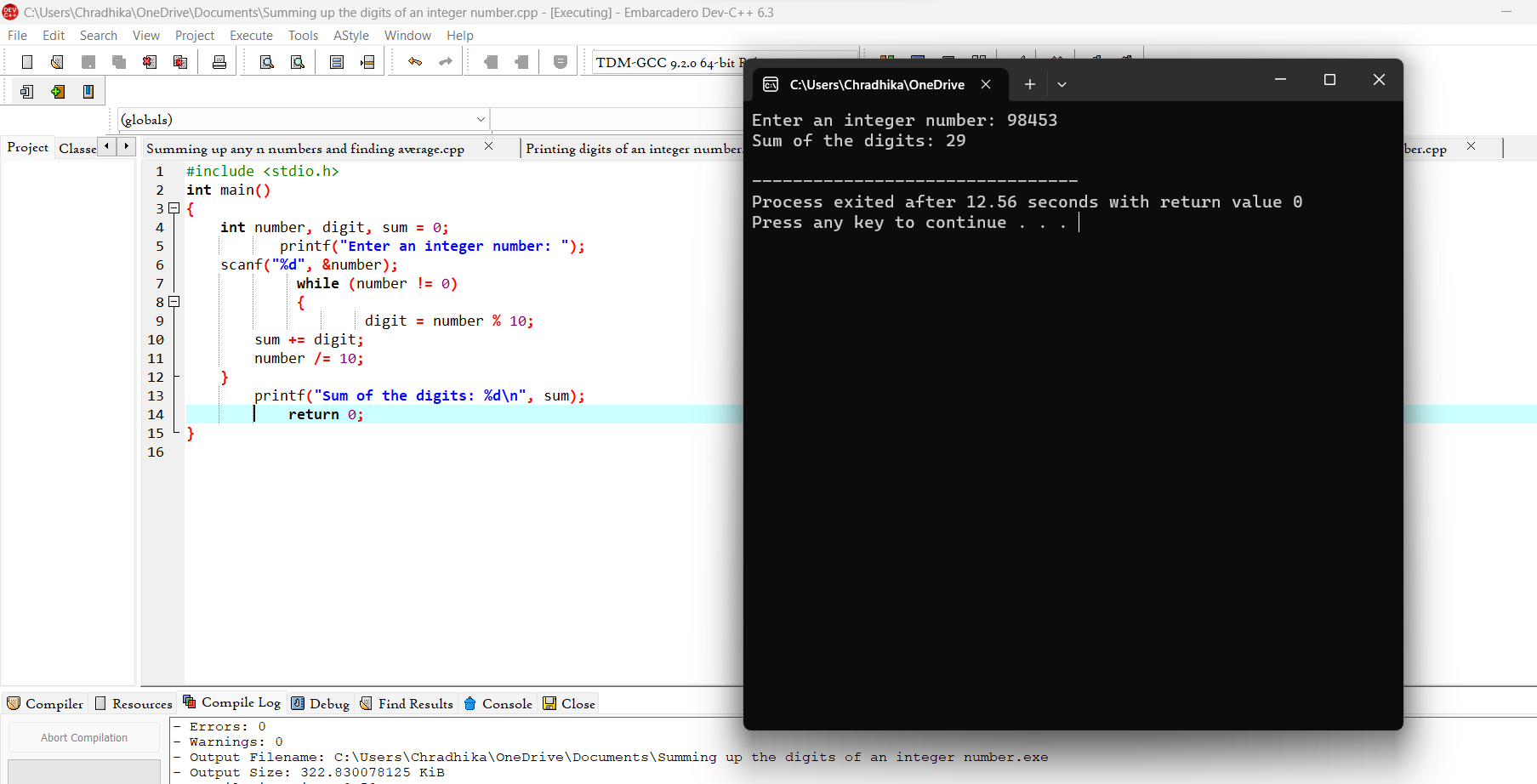
16) Summing up any n numbers and finding average



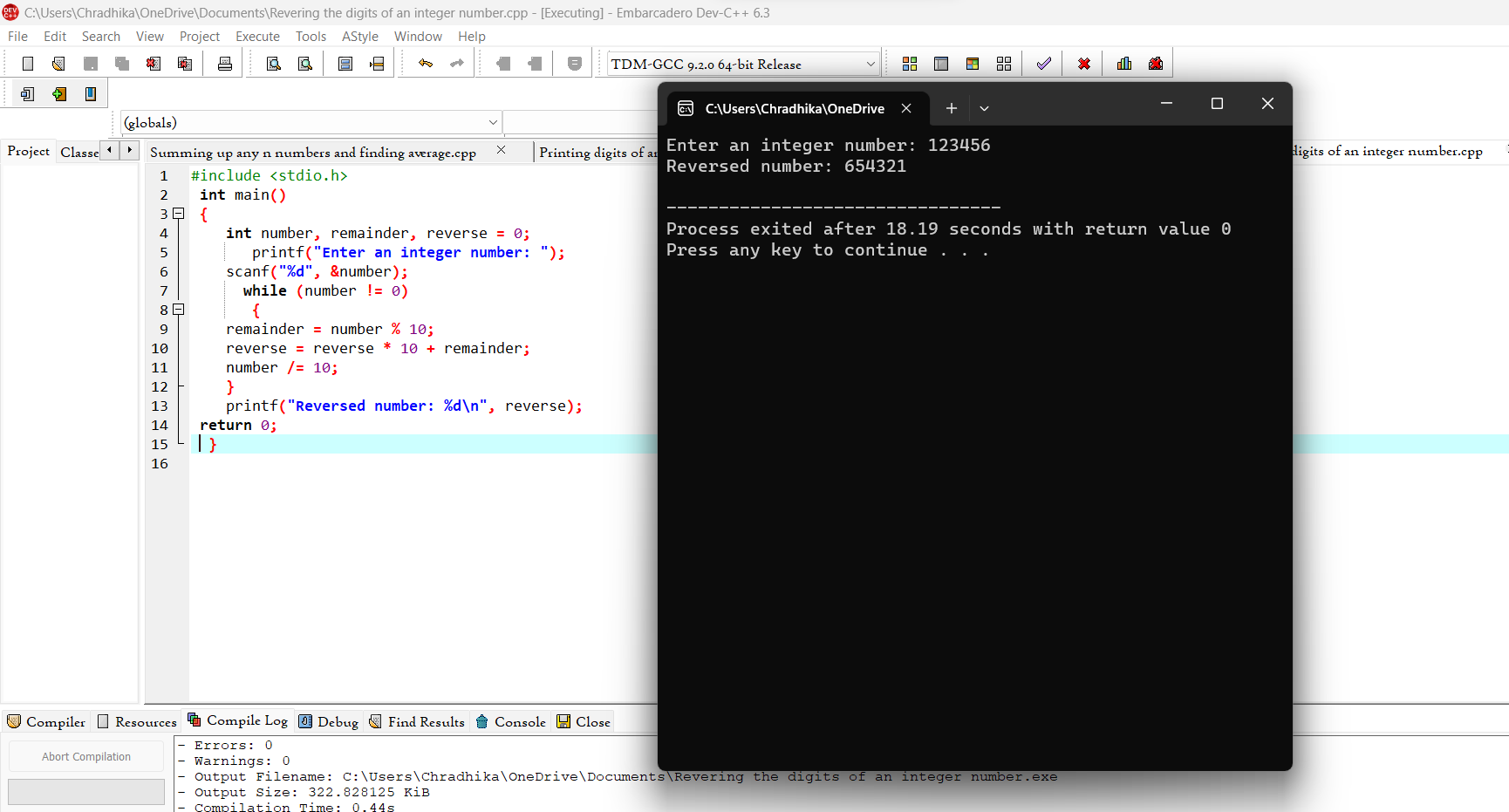
17) Printing digits of an integer number



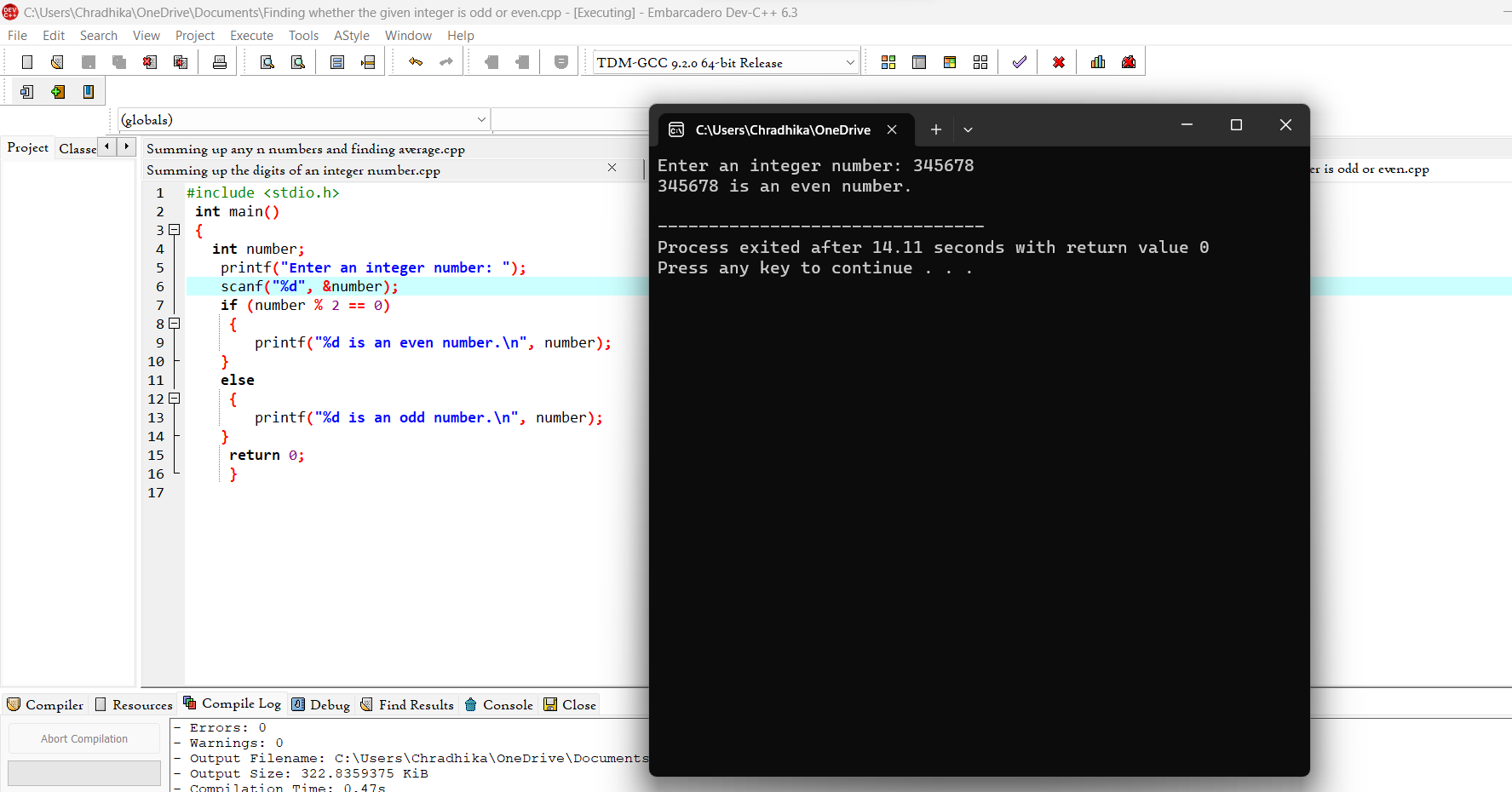
18) Summing up the digits of an integer number



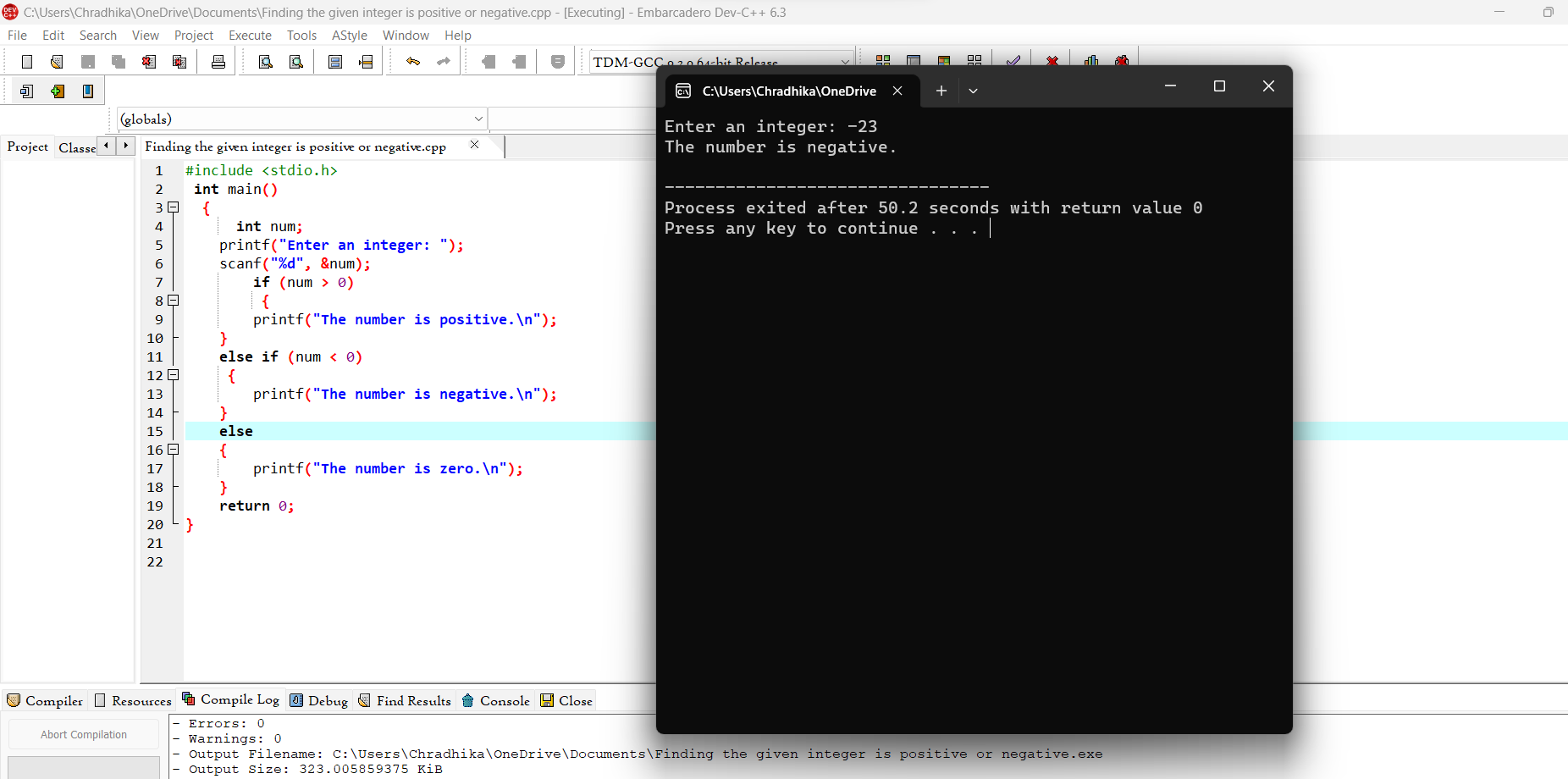
19) Revering the digits of an integer number



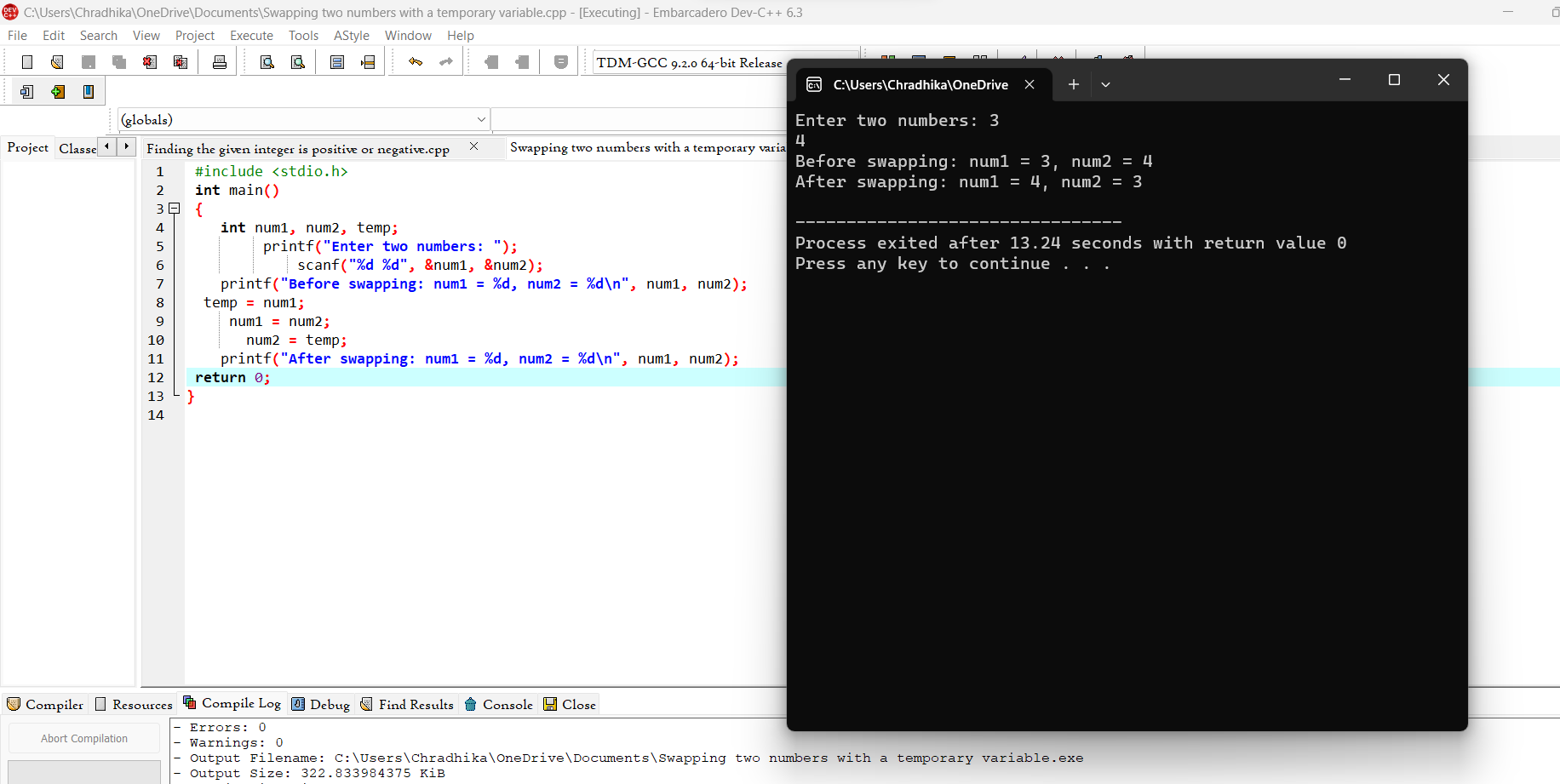
20) Finding whether the given integer is odd or even



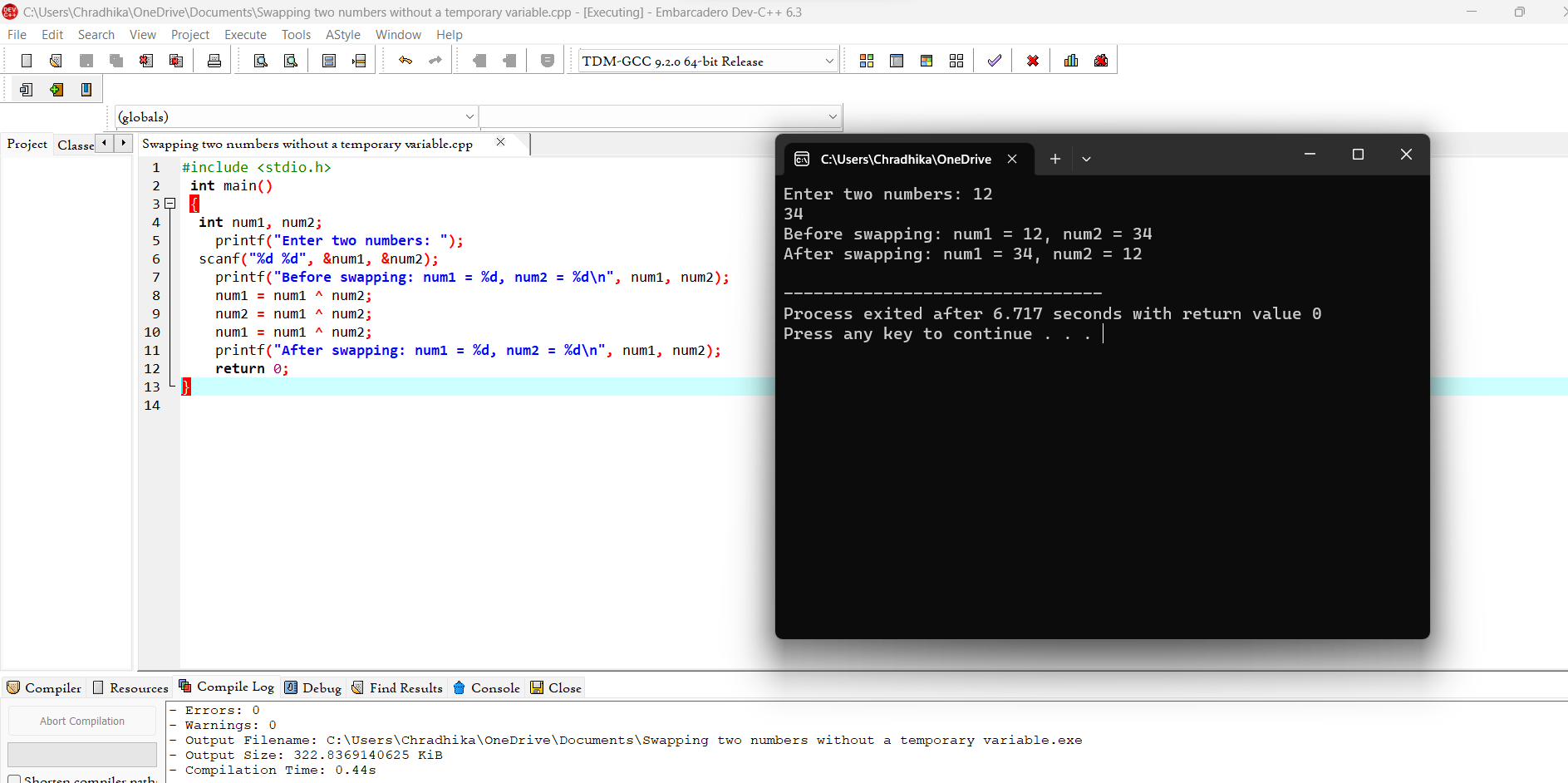
21) Finding the given integer is positive or negative



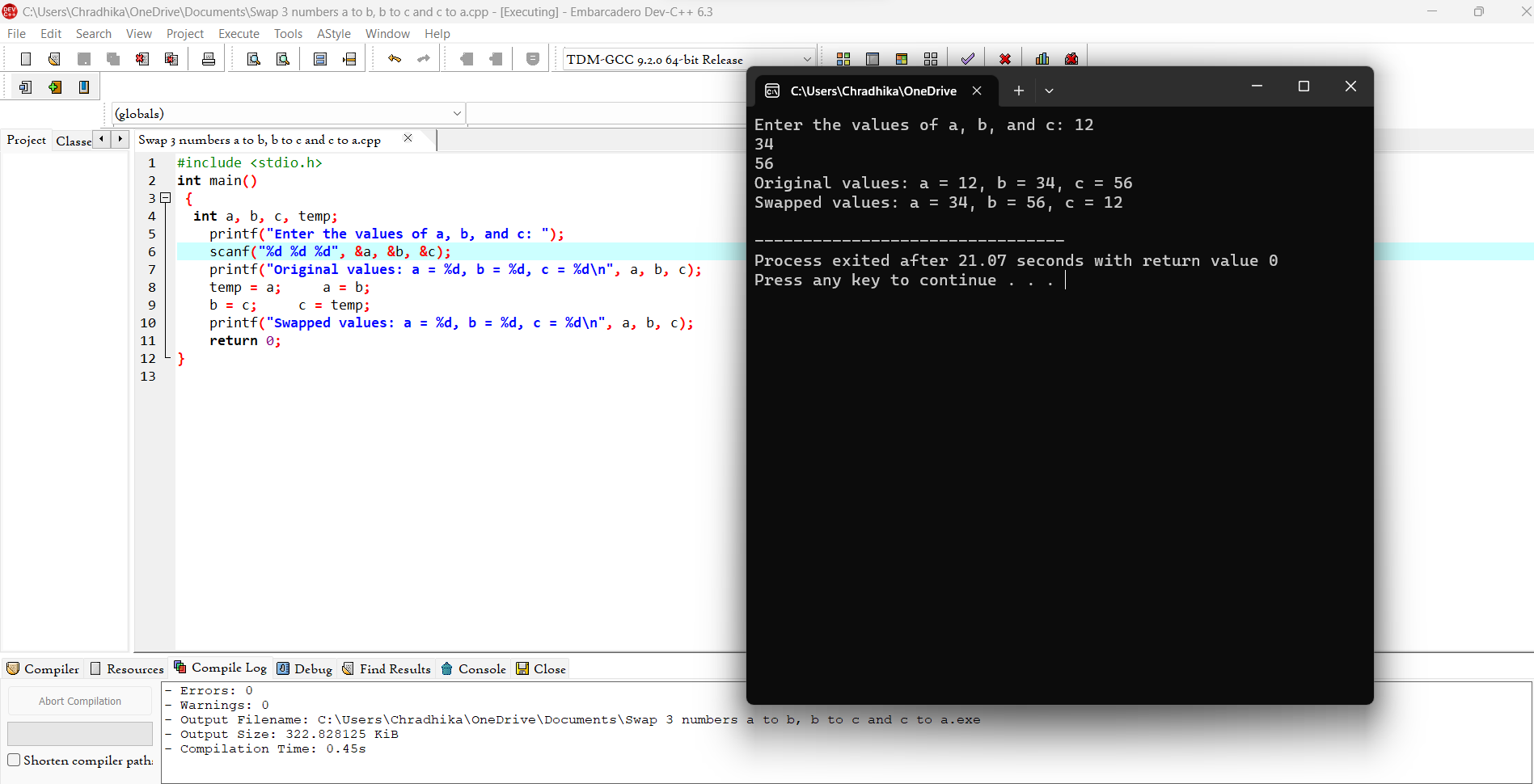
22) Swapping two numbers with a temporary variable



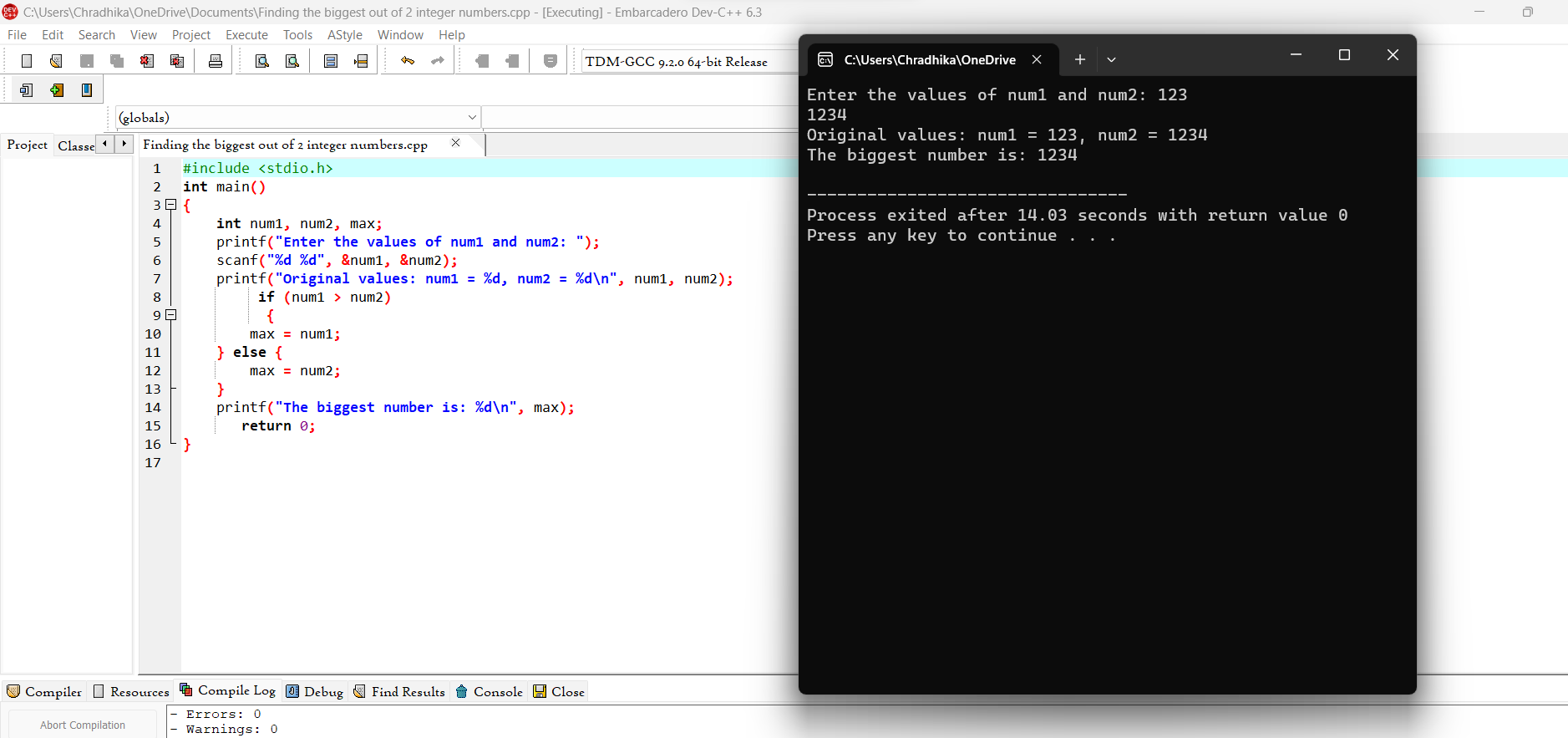
23) Swapping two numbers without a temporary variable



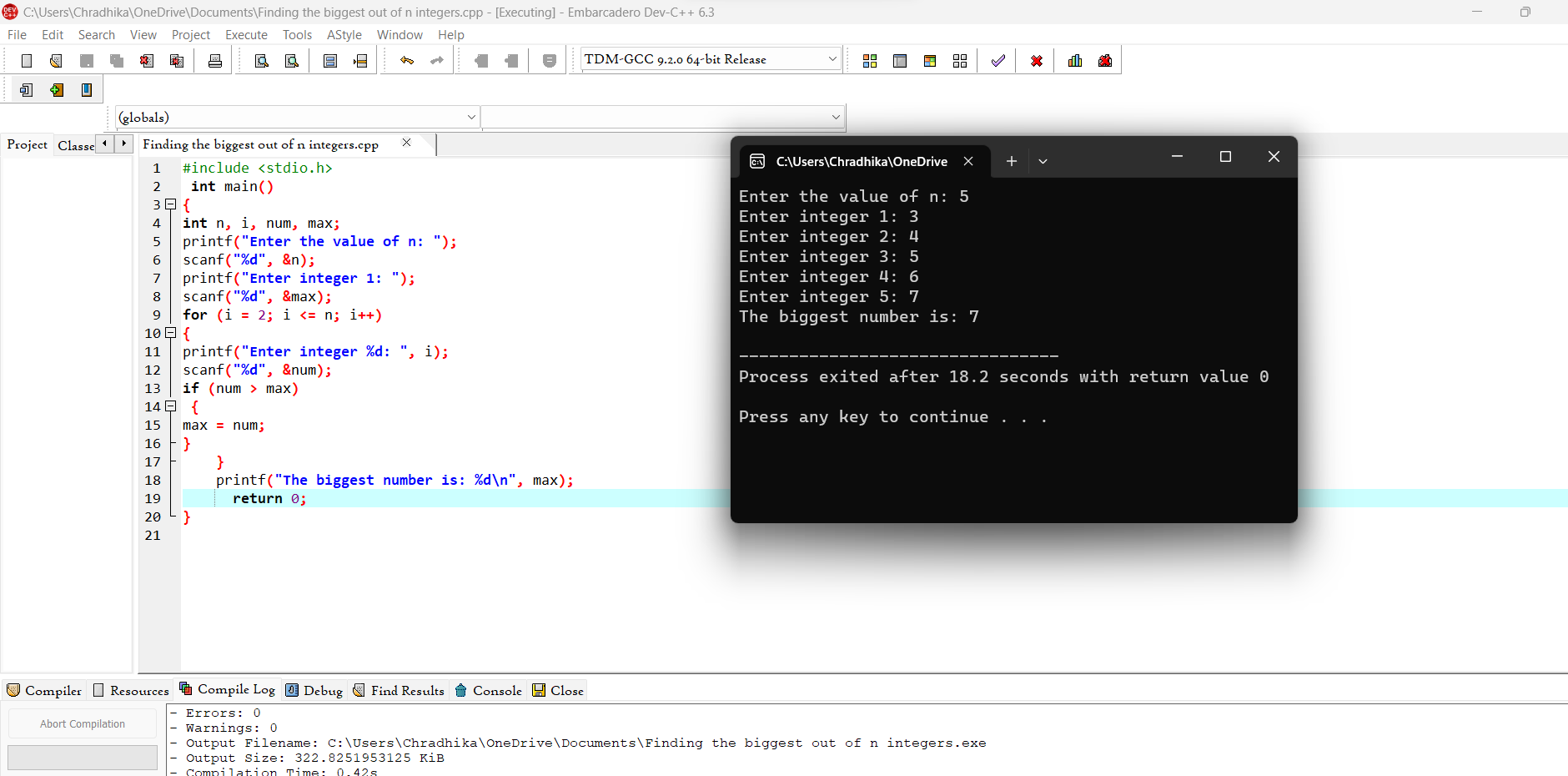
24) Swap 3 numbers a to b, b to c and c to a



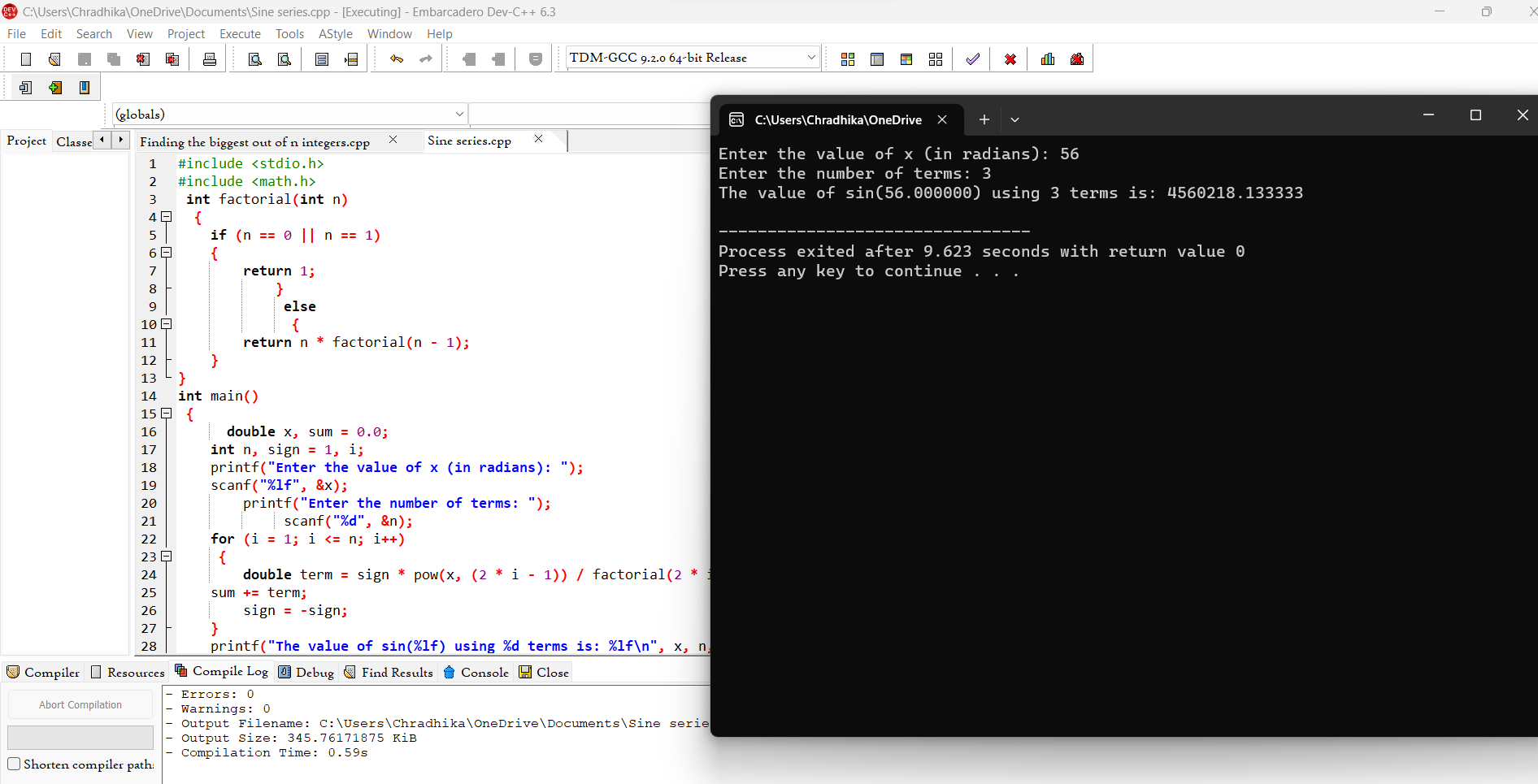
25) Finding the biggest out of 2 integer numbers



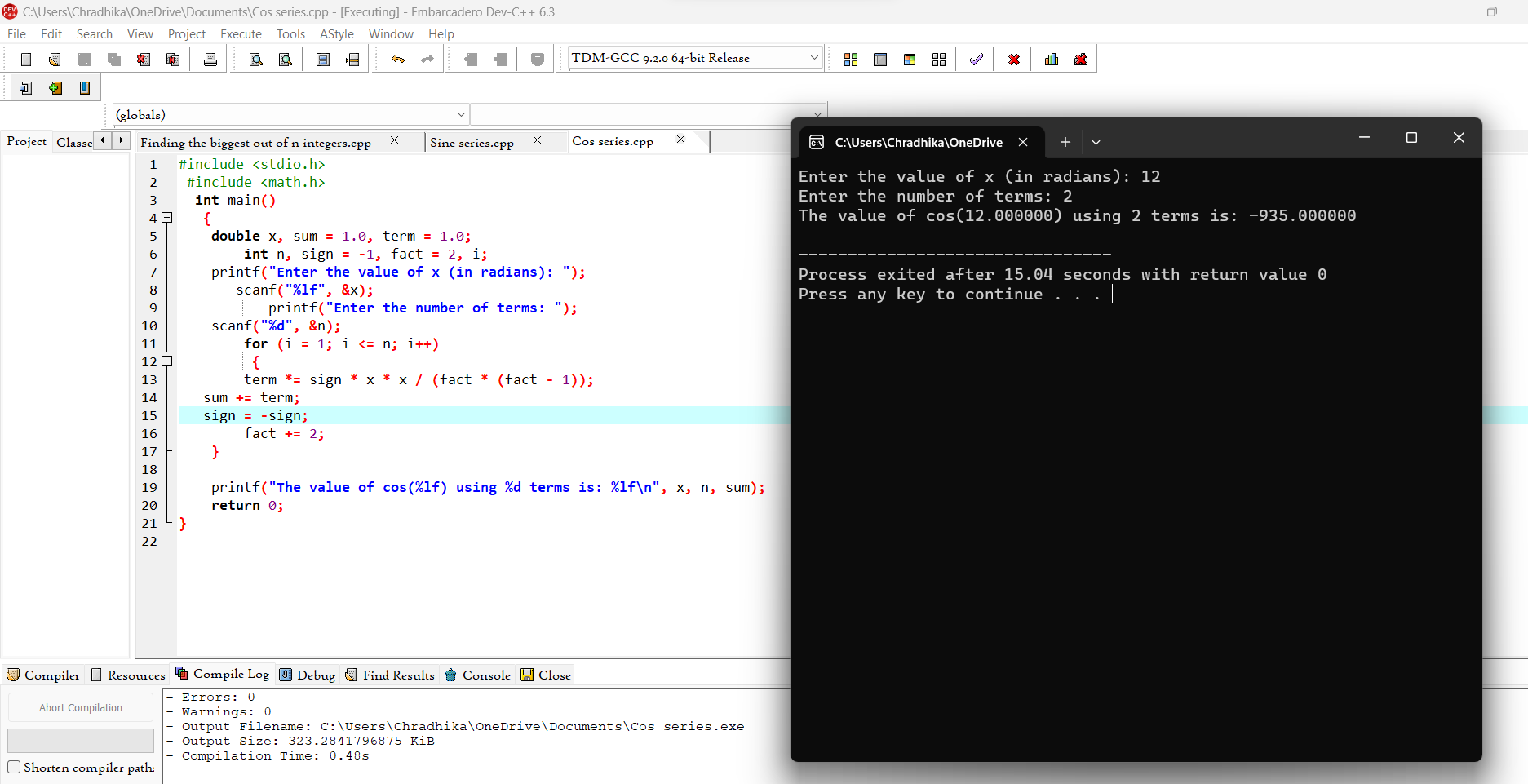
26) Finding the biggest out of n integers



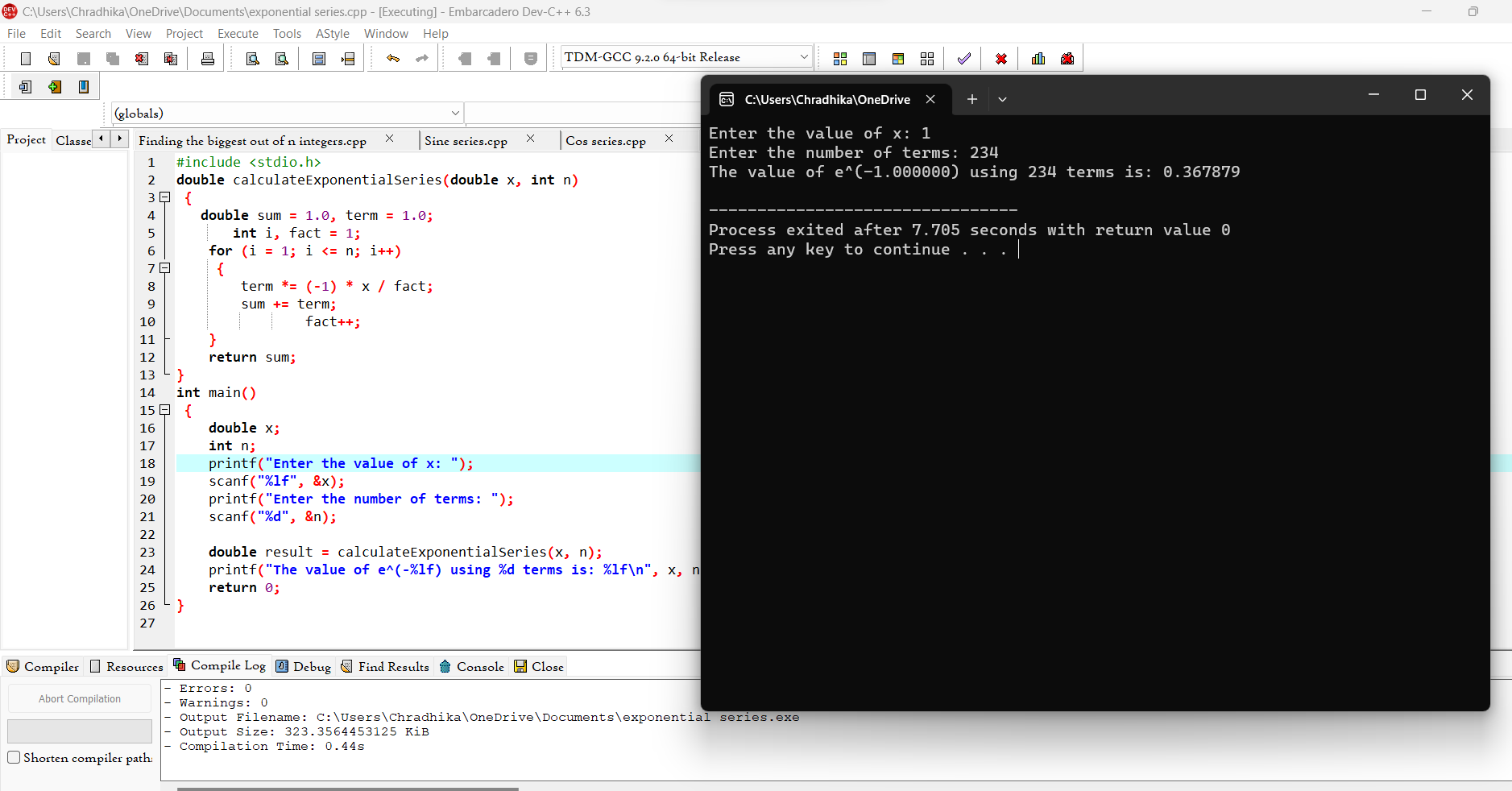
27) Sine series [sin(x) = x - x ^3 /3! + x^ 5 /5! – x^ 7 /7! . . . . . . ]



28) Cos series [cos(x) = 1 – x 2 /2! + x 4 /4! – x 6 /6! . . . . . . ]



29) Exponential series [e -1 = 1 – x/1! + x 2 /2! – x 3 /3! + x4 /4! . . . . . . ]



30) Linear Search

