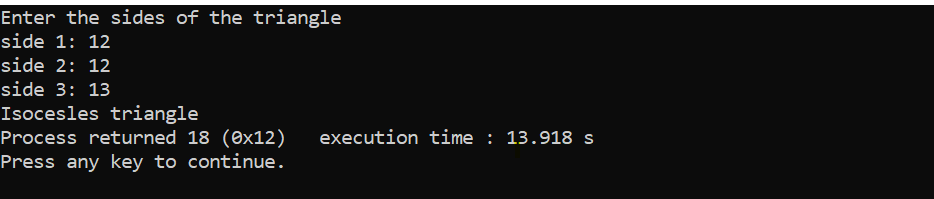
EX1-BASIC QUESTIONS

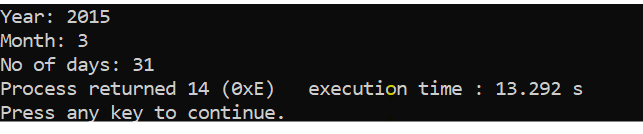
1) Get the three sides of a triangle and check if it is equilateral, isosceles or scalene





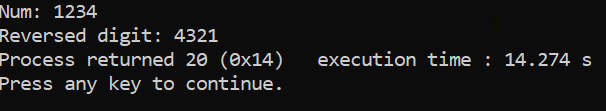
2) Get the month and year and print the number of days in that month





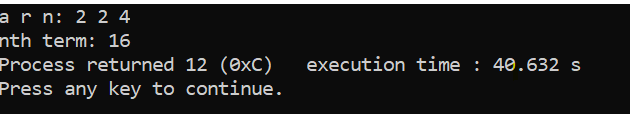
3) Reverse of a number





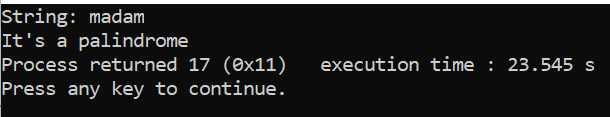
4) Series GP





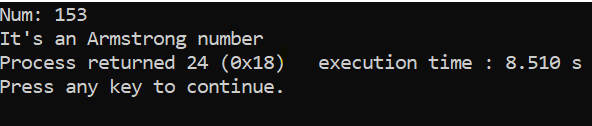
5) Reverse a string and check if it’s a palindrome





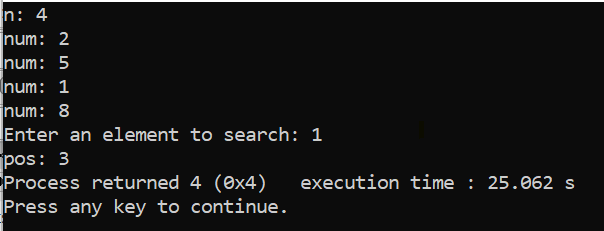
6) Find if a number is an Armstrong number:





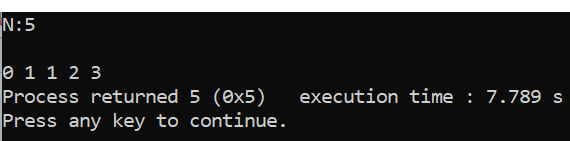
7) Search an element in an array





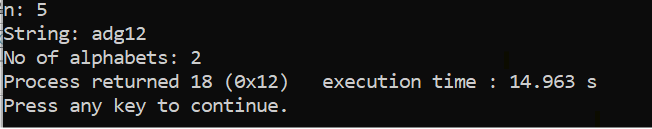
8) Print n Fibonacci terms using iteration and recursion.





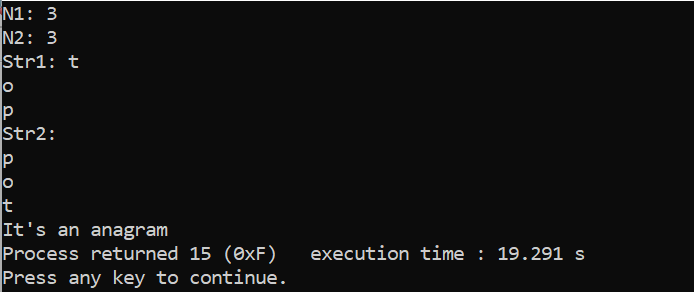
9) Given a string, count the number of alphabets in it





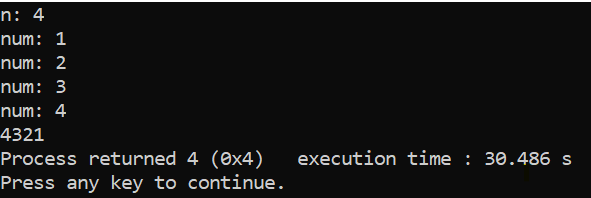
10) Check if two strings are anagrams





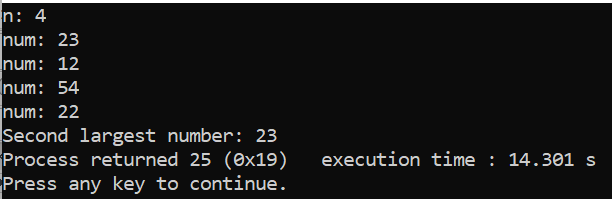
11) Reverse an array





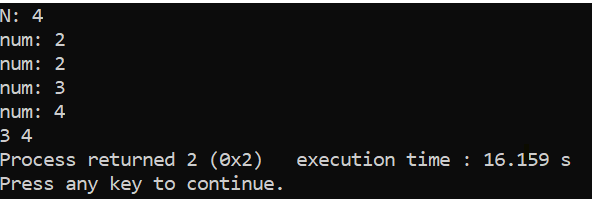
12) Given an array, find the second largest number





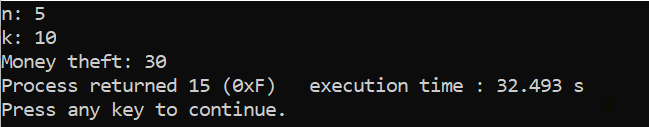
13) Single number





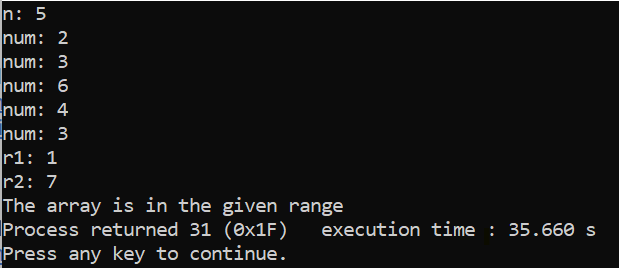
14) Maximum money





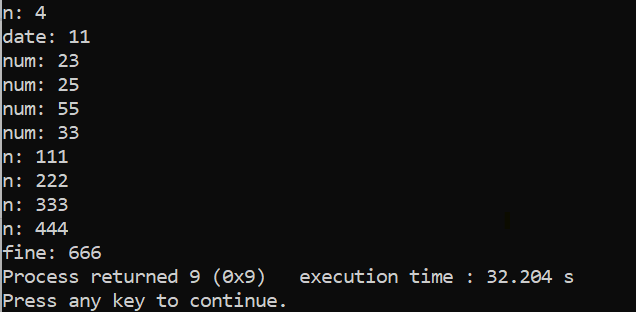
15) Check if the given elements are in the given range





16) Total fine





17) Given an array, find the sum of elements at odd index and elements at even index



