



NAME: Christian Andrie G. Asne

DATE: October 8, 2023

ALGO EXERCISE # 5.22

LE 5.21 *Pyramid. Create a program that would display like this*

START

1. ASSIGN variable
 - a. INT n, a , b, c;
2. DISPLAY Enter a value for N:
3. GET int n
4. FOR (a=1; a<=n; a++)
 - 4.1 FOR (b=1; b<=n - a; b++)
 - a. DISPLAY nothing or empty space (" ")
 - 4.2 FOR (c= 1; c<=a; c++)
 - a. DISPLAY c which is increasing number from 1
 - 4.3 FOR (c = a - 1; c>=1; c--)
 - a. DISPLAY c which is decreasing number from the value of a-1
 - 4.4 DISPLAY new line (\n)

END

