program to print pyramid like structure.

& sporithm

- 1. Stoot
- 2. Input n, or, c
- 3. Display " Enter the pyramid length "
- 4. Rosepeat Step 4.

to(21-1: 21 <= 1, 21++)

4.1 Repeat step 4.1

for (c=1; c<= -91; c++)

parint (" ")

4.2 Repeat step 4.2

for (c=1') (<= 2 € 51-1') (++)

parint (" * ")

4.3 point ("\n")

- 5. output payramid structure
- 6. Stop.

Flourbant) excent Supul on, c, n Enter the langel tof the pyriamical (13) (on= 1; on <= m; on++) (focc=1; c=n-21; (++)) Paint C" \$ 60(C=1; C<=2*51-1; C+1) Brint ("x ") mint u/n" output Pyramid Structure Stop