Ato C perogram to print pyramid like slaucture.

Algorithm;

Step 1: Starte

Step 2: Input n. C, now;

Step 31 Enter pyramid langth.

Step 4: 69 (9=1; 91 <= n; 91++)

Step 6: porint ("");

Stop 7: fa(1=1; C<= 2* 9-1; (++)

Step 8: point ("*")

Step 9! print (" \n")

Step 10: Output pyramid Structure.

Step 11: Stop.

Flowchart

