write a program to print pyramid like structure. Flauchart omulos ban

```
start
input n
The pyramid
 structure is
for(100=1; 70WK=n; 70WH
for(c=1; c <=n-row; C++
  output
 tor(c=1; c<=2*row-1; c++
  output *
  output in
   Stop
```

```
Algorithum
```

step1: start

steps: Input n

steps: Display the pyramid structure is

POI (row=1; row<=n; row+)

for (C=1; c<= n-10w; C++)

output " " Ulido - war

for (C=1; C = 2* 1000-1; C+F) susper : alp pinax & court

output *

out but In

stop 4: Stop.