

* Pyramid structure *

• Algorithm •

Step 1 : Start

Step 2 : Read rows

Step 3 : Initialise

$k = 0$

Step 4 : for $i = 1$ to rows

 initialise $k = 0$

 for space = 1 to rows - i

 print (" ");

 while $k \neq 2 * i - 1$

 print k and increment $k++$

 Initialise $k = 0$

Step 5 : Print '\n'

Step 6 : Stop.

• Flowchart •

