- \* Pyramid structure \*
- · Algorithm ·
  - Stepl: Start
  - Step2: Read rows
  - Step3: Initialise k=0
  - Step4: for i = 1 to rows

    intiatise k=10.

    for space = 1 to rows i

    print (" ");

    while k! = 2\* i 1

    print k and increment k++

    Initialise k = 0.
- steps: Print 'In'
- Step 6 ? Stop.

