Increment i [i+1]

System print Nothing

[“ “]

Increment j [j+1]

System print [j]

NO

YES

Check (j<=i)

Set [j=1]

YES

EXIT CODE

NO

Check if (I<=n)

Set Variable (i) to 1

Initialise variables [int j,I and n]

Ask user for the number of rows required

Retrieve input from user and store in variable(n)