

Number Pattern

Problem Description: You are given with an input number N, then you have to print the given pattern corresponding to that number N.

For example if N=4
Pattern output: 1
23
345
4567

How to approach?

- 1. Take N as input from the user.
- 2. Figure out the number of rows, (which is N here) and run a loop for that.
- 3. Now, figure out the number of columns of ith row (which is the row number here i.e. i) and run a loop for that within this.
- 4. Now, figure out "What to print?" in a particular row, column number. It can depend on the column number, row number and N which is (row number+column number -1) here.

Pseudo code for the given problem:

```
iput=N
i=1

While i is less than equal to N:

j=1

While j is less than equal to i:

print(i+j-1)

Increment j by 1

Add a new line here
```

- \Box Let us dry run the Code for N=4
 - i=1(<=4)
 - \rightarrow j=1(<=1), so print=1+1-1=1
 - \rightarrow j=2 (>1), move out of the inner loop with a new line
 - i=2(<=4)



- \rightarrow j=1 (<=2), so print=2+1-1=2
- \rightarrow j=2 (<=2), so print=2+2-1=3
- \rightarrow j=3(>2), move out of the inner loop with a new line
- i=3(<=4)
 - \rightarrow j=1(<=3), so print=3+1-1=3
 - \rightarrow j=2(<=3), so print=3+2-1=4
 - \rightarrow j=3(<=3), so print=3+3-1=5
 - \rightarrow j=4(>3), move out of the inner loop with a new line
- i=4(<=4)
 - \rightarrow j=1(<=4), so print=4+1-1=4
 - \rightarrow j=2(<=4), so print=4+2-1=5
 - \rightarrow j=3(<=4), so print=4+3-1=6
 - \rightarrow j=4(<=4), so print=4+4-1=7
 - \rightarrow j=5(>4), move out of the inner loop with a new line
- i=5(>4), move out of the loop

So, final output:

- 1
- 23
- 3 4 5
- 4567

