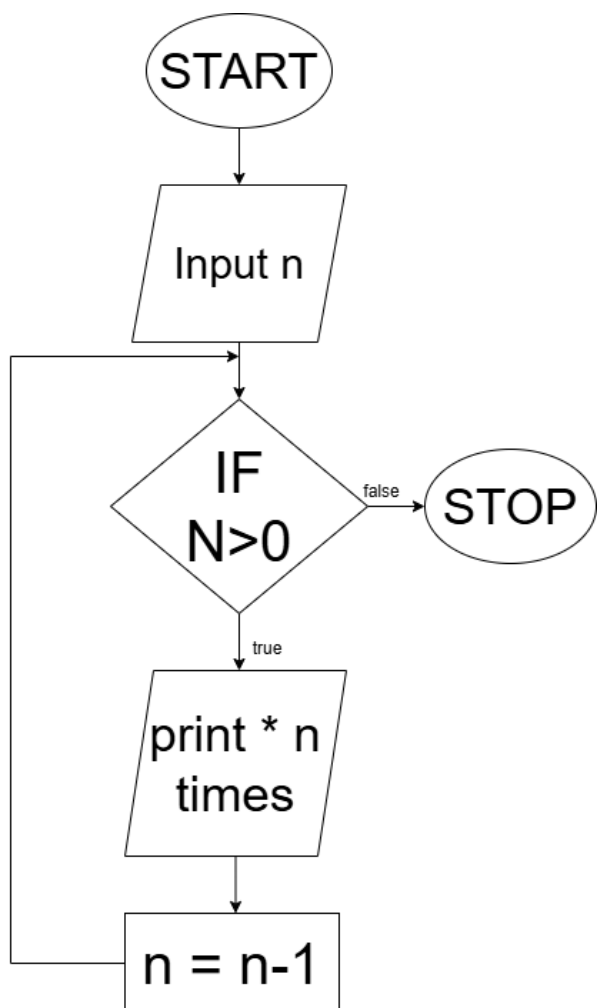


7.1.1. Inverted Star Pattern

Write a Python program to print an inverted right-angled triangle star pattern.

Algorithm

1. **Start**
2. **Input:** Read an integer n from the user.
3. **While loop condition:** While $n > 0$ do the following:
 - a. Print n asterisks on the same line.
 - b. Decrease n by 1 ($n = n - 1$).
4. **End loop** when n becomes 0.
5. **Stop**



Screenshot:

The screenshot shows the CodeAntRa IDE interface with the following details:

- Header:** chitranshi.phalkar@batch2025@sitinagpur.siu.edu.in > Support Logout
- Left Sidebar:** Home, 1.1. Inverted Star Pattern
- Code Editor:** starPrint.py (Python file)

```
1 n = int(input())
2 while n > 0:
3     print(" " * n)
4     n -= 1
```
- Output Area:** Shows the output of the code execution.
- Test Cases:** Test case 1: Average time 0.003 s, Maximum time 0.008 s, 3.33 ms. Status: Passed. Actual output:

```
3
***
```
- Test Cases:** Test case 2: Average time 0.003 s, Maximum time 0.008 s, 3.33 ms. Status: Passed. Actual output:

```
3
***
```
- Test Cases:** Test case 3: Average time 0.003 s, Maximum time 0.008 s, 3.33 ms. Status: Passed. Actual output:

```
3
***
```
- Bottom Navigation:** Sample Test Cases, Terminal, Test cases, < Prev, Reset, Submit, Next >, ENG, IN, 10:37, 25-02-2026.