**Classroom Activity: Write a Pattern program on pyramid**

**​Code-**

const pyramidHeight = 5; // You can change this value to adjust the height of the pyramid

for (let i = 1; i <= pyramidHeight; i++) {

// Print leading spaces

let spaces = ' '.repeat(pyramidHeight - i);

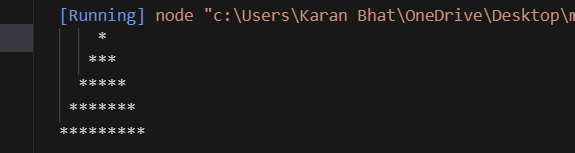
// Print stars

let stars = '\*'.repeat(2 \* i - 1);

console.log(spaces + stars);

}

**Output-**



**Execution-Steps:**

* Create a JavaScript file with any name
* Write the code
* Run the code in the terminal using F5 or right click and go to inspect and you can get the output in the console as well.