**Find the Maximum Element in a Matrix**

Author Name : Yogeswaran Vithusana

Author Name : BAT/IT/2022/P/60

**Project Description**

The project uses a Linear Search algorithm to find the maximum element in a 2D matrix, establish matrix traversal and manipulation using arrays.

**How to Compile and Run**

1. Open a terminal.

2. Navigate to the folder containing the Linearsearch.java file.

3. Compile the file using the command:

javac Linearsearch.java

4. Run the program using the command:

java Linearsearch

**Expected Output (screenshots)**

