Table of Contents

[1. Set Matrix Zero 2](#_Toc144839642)

[ Brute Force: 2](#_Toc144839643)

[ Better Approach: Using 2 Arrays for row and col 2](#_Toc144839644)

[ Optimized Approach: Using single variable to avoid collapsing 3](#_Toc144839645)

[2. eeee 4](#_Toc144839646)

[3. Pascal Triangle 4](#_Toc144839647)

[Sort Colors 5](#_Toc144839648)

[Better Approach: using 3 pointers 5](#_Toc144839649)

[Optimize Approach: Using Binary Search 6](#_Toc144839650)

[Rotate Image 6](#_Toc144839651)

# Set Matrix Zero

## Brute Force:

|  |  |
| --- | --- |
| TC: O(N) | O((N\*M)**2**\*(N+M)) |
| SC: O(1) | No extra space used |

|  |
| --- |
| Mistakes |
| 1. Always forgot to replace element with any random number instead of 0. 2. Always forget to what will the row and column. 3. In rowzero function for loop will iterate till column. 4. In columnzero function for loop will iterate till row. |

A screen shot of a computer program

Description automatically generated

**O(M)**

**O(N)**

**O(N\*M)**

**O(N\*M)**



## Better Approach: Using 2 Arrays for row and col

A screen shot of a computer program

Description automatically generated

## **Optimized Approach**: Using single variable to avoid collapsing

A screenshot of a computer

Description automatically generated

A screen shot of a computer program

Description automatically generated

# eeee

# Pascal Triangle

A computer screen shot of a program code

Description automatically generated

# Sort Colors

## Better Approach: using 3 pointers

A screen shot of a computer program

Description automatically generated

## Optimize Approach: Using Binary Search

A screenshot of a computer program

Description automatically generated

# Rotate Image

A screen shot of a computer program

Description automatically generated

