cødility

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Candidate Report: Anonymous

Test Name:

Summary Timeline

Test Score Tasks in Test

56 out of 100 points Task Score

56%

FlippingMatrix 18 min 56% Submitted in: Python

TASKS DETAILS

1. **FlippingMatrix**

A matrix of binary values is given. We can flip the values in selected columns. What is the maximum number of rows that we can obtain that contain all the same values?

Task Score

56%

Correctness

Performance

100% 16%

Task description

Matrix A, consisting of N rows and M columns, is given, with each cell containing the value 0 or 1. Rows are numbered from 0 to N-1 (from top to bottom). Columns are numbered from 0 to M-1 (from left to right). The values inside the matrix can be changed: you can select as many columns as you want, and in the selected column(s), every value will be flipped (from 0 to 1, or from 1 to 0).

The goal is to obtain the maximum number of rows whose contents are all the same value (that is, we count rows with all 0s and rows with all 1s).

Solution

Programming language used: Python

Total time used: 18 minutes

Effective time used: 18 minutes

not defined yet Notes:

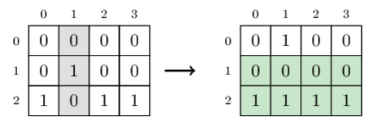
Write a function:

def solution(A)

that, given matrix A, returns the maximum number of rows containing all the same values that can be obtained after flipping the selected columns.

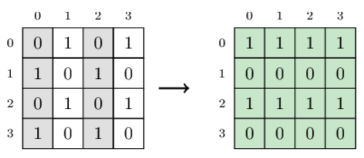
Examples:

1. Given matrix A with N = 3 rows and M = 4 columns:



the function should return 2. After flipping the values in column 1, the two last rows contain all equal values. Row 1 contains all 0s and row 2 contains all 1s.

2. Given matrix A with N = 4 rows and M = 4 columns:



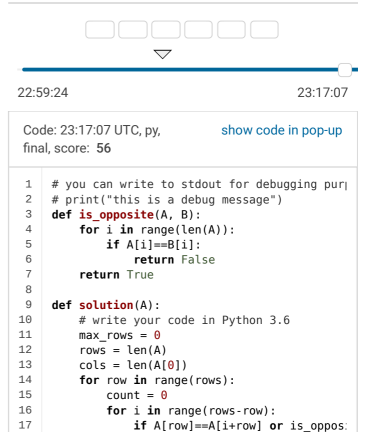
the function should return 4. After flipping the values in two of the columns (columns 0 and 2), all the rows have the same value. Rows number 0 and 2 contain all 1s, and rows number 1 and 3 contain all 0s.

Write an efficient algorithm for the following assumptions:

- N and M are integers within the range [1..100,000];
- N * M is not greater than 100,000.

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Task timeline



Analysis summary

The following issues have been detected: timeout errors.

count+=1

max_rows = count

if count>max rows:

return max_rows

Analysis 👩

18

19

20 21

Detected time complexity: O(N**2*M)

expand all	Example tests
example_1 First example.	✓ OK
example_2 Second example.	✓ OK
expand all	Correctness tests
one_row1 row, 5 columns.	✓ OK
one_column 5 rows, 1 column.	✓ OK

•	2_x_2 2 row, 2 columns.	1	OK
•	small_diagonal Each row contains no more than one occurrence of 1.	/	OK
•	small_random Random matrix, NM <= 40.	•	OK
•	medium_diagonal Each row contains no more than one occurrence of 1, NM <= 1,600.	•	OK
eyna	medium_random Random matrix, NM <= 2,500. nd all Performance to		OK s
>	large_diagonal Each row contains no more than one occurrence of 1, NM <= 100,000.		TIMEOUT ERROR Killed. Hard limit reached: 6.000 sec.
•	large_random Random matrix, NM <= 100,000.	X	TIMEOUT ERROR Killed. Hard limit reached: 6.000 sec.
•	large_one_row 1 row, 100,000 columns.	1	OK
>	large_one_column 100,000 row, 1 column.	×	TIMEOUT ERROR Killed. Hard limit reached: 7.000 sec.