

balaji-creator / RANK-OF-A-MATRIX

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Public repository · Forked from [ArchanaSharikaIHarinarayanan/RANK-OF-A-MATRIX](#)

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This branch is [1 commit ahead of](#) ArchanaSharikaIHarinarayanan/RANK-OF-A-MATRIX:main .

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README

License

RANK-OF-A-MATRIX

Aim:

To write a python program to find the rank of a matrix

Equipment's required:

1. Hardware – PCs
2. Anaconda – Python 3.7 Installation / Moodle-Code Runner

Algorithm:

Step 1:Import the numpy module to use the built-in functions for calculation

Step 2: Prepare the lists from each linear equations and assign in np.array()

Step 3: Using the np.linalg.matrix_rank(), we can find the rank of the given matrix.

Step 4: End the program.

Program:

```
#Program to find the rank of a matrix.
#Developed by: Balaji B
#RegisterNumber:212225040040
import os
os.environ["OPENBLAS_NUM_THREADS"]="1"
import numpy as np
a=np.array([[3,2,5],[1,1,2],[3,3,6]])
x=np.linalg.matrix_rank(a)
print(x)
```



Output:

Write a program to find the rank for the given matrix $\begin{bmatrix} 3 & 2 & 5 \\ 1 & 1 & 2 \\ 3 & 3 & 6 \end{bmatrix}$

Answer: (penalty regime: 0 %)

Reset answer

```
1 #Program to find the rank of a matrix.
2 #Developed by: Balaji B
3 #RegisterNumber:212225040040
4 import os
5 os.environ["OPENBLAS_NUM_THREADS"]="1"
6 import numpy as np
7 a=np.array([[3,2,5],[1,1,2],[3,3,6]])
8 x=np.linalg.matrix_rank(a)
9 print(x)
```

Check

	Expected	Got	
✓	2	2	✓

Passed all tests! ✓

Result:

Thus the rank for the given matrix is successfully solved by using a python program.



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