Program 2:

Aim: Perform SVD (Singular Value Decomposition) Using python.

Program:

```
from numpy import array
from scipy.linalg import svd
A1=
array([[2,13,3],[5,9,10],[8,7,3],[26,18,30],[22,31,45
]])
print(A1)
a,b,c=svd(A1)
print(a)
print(b)
print(c)
```

Output:

```
C:\Users\ajcemca\AppData\Local\Programs\Python\Python39\python.exe C:/Users/ajcemca/PycharmProjects/svd/svdexa2.py
[[ 2 13 3]
[5 9 10]
[8 7 3]
[26 18 30]
[22 31 45]]
[[-0.12978816 -0.70009789 0.51828503 -0.21881071 -0.4201434 ]
[-0.18827986 -0.19623861 0.00760666 0.95667704 -0.10369324]
[-0.12501038 0.02998764 0.64353448 0.05797407 0.75231345]
[-0.7794146 -0.2938524 -0.44432376 -0.18020408 0.27616395]]
[75.2800142 11.50945923 8.96949329]
[[-0.45378752 -0.51373277 -0.7281178 ]
[ 0.60711393  0.41987658 -0.6746231 ]]
Process finished with exit code \theta
```