```
 \begin{array}{l} A = np. \, array \, ([[1 \, , -7] \, , [3 \, , 1]]) \\ b = np. \, array \, ([-5 \, , 0]) \\ z = np. \, lin \, alg \, . \, solve \, (A,b) \\ p = \mathbf{print} \, (z) \\ x = \mathbf{print} \, (z \, [0]) \end{array}
```