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import numpy as np

def gauss_elimination(A, b):
    n = len(b)
    Ab = np.concatenate((A, b.reshape(n, 1)), axis=1).astype(float)

    # Eliminasi ke depan
    for i in range(n):
        for j in range(i + 1, n):
            ratio = Ab[j, i] / Ab[i, i]
            Ab[j, i:] -= ratio * Ab[i, i:]

    # Substitusi balik
    x = np.zeros(n)
    for i in range(n - 1, -1, -1):
        x[i] = (Ab[i, -1] - np.dot(Ab[i, i+1:n], x[i+1:n])) / Ab[i, i]
    return x

def crout_factorization(A, b):
    n = len(b)
```