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Forward substitution

1分

You're given a 2×2 real-valued, lower triangular matrix L and a right-hand side vector b . Use forward substitution to find a vector x so that $L \cdot x$ equals b (at least approximately).

(Since this is a small matrix with a known size, you shouldn't need `for` loops or other complicated things.)

评分代码 (点击查看)

起始代码 (点击查看)

回答*

|

```
1 import numpy as np
```

按F9以打开/关闭全屏模式. 在 用户信息 (/profile/) 中设置编辑器模式.

保存回答

提交用于评分的回答

(您仍然可以在提交本问题后修改回答)