





## Linear Algebra ☆

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Problem
                Submissions
                                      Leaderboard
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You made this submission 2 hours ago.
Score: 10.00 Status: Wrong Answer
Submitted Code
 Language: Python 3
                                                                                                                   ₽ Open in editor
  1 import numpy
  2 #numpy.set_printoptions(sign=' ',legacy='1.13')
  3 w = int(input())
  4 a=numpy.array([input().split() for _ in range(w)],float)
  5 aux=numpy.linalg.det(a)
  6 aux2 = "{:.1f}".format(aux)
  7 print(aux2)
```



