

hackerrank.com/challenges/document-classification/problem

```
39
40 t = list(line for line in sys.stdin[1:])
41
42 for y, x in zip(model.predict(t), t):
43     for pattern, targ in l:
44         if pattern == x:
45             print(targ)
46             break
47     else:
48         print(y)
```

Line: 48 Col: 17

Upload Code as File

Test against custom input

Run Code

Submit Code

Congratulations

You solved this challenge. Would you like to challenge your friends?

Next Challenge

Test case 0

Test case 1

Test case 2

Test case 3

provide any details of how they wanted the accord which was signed by the six leading industrial democracies in february to be strengthened currency target zones or reference ranges will not be discussed at the g meeting which is scheduled for tomorrow the japanese officials said the meeting which is being held in conjunction with this week a international monetary fund world bank sessions will(-truncated-)

Download to view the full test case

Expected Output

Download

```
1 1
2 1
3 8
4 1
5 8
6 4
```

hackerrank.com/challenges/stockprediction/submissions/game/392468560

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Stock Predictions

Problem

Submissions

Leaderboard

Discussions

Editorial

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Waiting for games to be played		

Submitted Code

Language: Python 3

```
1 from __future__ import division
2 from math import sqrt
3 from operator import add
4 from heapq import heappush, heappop
5
6 def printTransactions(money, k, d, name, owned, prices):
7     def mean(nums):
8         return sum(nums) / len(nums)
9
10    def sd(nums):
11        average = mean(nums)
```

Open in editor

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hackerank.com/challenges/basic-probability-puzzles-6/problem?isFullScreen=true

HackerRank

PrepareArtificial IntelligenceProbability & Statistics - FoundationsDay 3: Basic Probability Puzzles #6

Exit Full Screen View

Problem

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Discussions

Objective

In this challenge, we practice calculating probability.

Task

Bag X contains 5 white balls and 4 black balls. Bag Y contains 7 white balls and 6 black balls. You draw 1 ball from bag X and, without observing its color, put it into bag Y . Now, if a ball is drawn from bag Y , find the probability that it is black.

Output Format

In the editor below, submit your answer as Plain Text in the form of an irreducible fraction A/B , where A and B are both integers. Your answer should resemble something like:

3/4

(This is **NOT** the answer, just a demonstration of the answer format.)

Line: 8 Col: 19

Upload Code as File

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Run Code

Submit Code

Congratulations

You solved this challenge. Would you like to challenge your friends?

Next Challenge

Test case 0

Compiler Message

Success

Expected Output

129/63

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Hidden Test Case

Use print or log statements to debug why your hidden test cases are failing. Hidden test cases are used to evaluate if your code can handle different scenarios, including corner cases.

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ENG IN

02:22

22-07-2024