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Exercise 1

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Exercise 1

3/3 points (graded)

1. Would placing the drunk's starting location not at the origin change the distances returned?

☐ Yes

☒ No



If so, what line would you modify to compensate? Enter the line number (eg 17). If not, just type None.

```
1. def simWalks(numSteps, numTrials, dClass):
2.     homer = UsualDrunk()
3.     notOrigin = Location(1, 0)
4.     distances = []
5.     for t in range(numTrials):
6.         f = Field()
7.         f.addDrunk(homer, notOrigin)
8.         distances.append(round(walk(f, homer, numSteps), 1))
9.     return distances
```

None

✓

2. If you were going to use `random.seed` in a real-life simulation instead of just when you are debugging a simulation, would you want to seed it with 0?

☐ Yes

☒ No



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Exercise 1

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<div><div>💬</div><div>Question 2 is poorly phrased</div><div>The answer to the question is neither yes nor no. The premise of the question is essentially untruthful, so there should either be a N/...</div></div>	1
<div><div>?</div><div>Question on 2</div><div>I have a question: if we use random.seed(0) versus without using any seed at all, will there be a difference in the quality of the pseu...</div></div>	4

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