**Discussion** 

<u>Help</u>

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★ Course / UNIT 2 / Lecture 6 - Random Walks

<u>Dates</u>

()



<u>Calendar</u>

<u>Notes</u>

## **Exercise 1**

<u>Course</u>

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<u>Progress</u>

Lecture Sequence due Dec 15, 2022 07:30 +08 Completed 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): homer = UsualDrunk() 2. 3. notOrigin = Location(1, 0) distances = [] 4. 5. for t in range(numTrials): 6. f = Field() 7. f.addDrunk(homer, notOrigin) distances.append(round(walk(f, homer, numSteps), 1)) 8. 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 Submit Exercise 1 **Hide Discussion** Topic: Lecture 6 / Exercise 1 Show all posts by recent activity > Question 2 is poorly phrased 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/... ? Question on 2 4 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...

Next >

Previous



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