**Discussion** 

<u>Dates</u>

<u>Help</u>

shengtatng v

☆ Course / Sandbox / Problem Set 2

<u>Progress</u>

()



<u>Calendar</u>

<u>Notes</u>

### **Problem 5**

<u>Course</u>

□ Bookmark this page

#### Problem 5

1/1 point (ungraded)

iRobot is testing out a new robot design. The proposed new robots differ in that they change direction randomly **after every time step**, rather than just when they run into walls. You have been asked to design a simulation to determine what effect, if any, this change has on room cleaning times.

Write a new class [RandomWalkRobot] that inherits from [Robot] (like [StandardRobot]) but implements the new movement strategy. [RandomWalkRobot] should have the same interface as [StandardRobot].

Test out your new class. Perform a single trial with the <code>StandardRobot</code> implementation and watch the visualization to make sure it is doing the right thing. Once you are satisfied, you can call <code>runSimulation</code> again, passing <code>RandomWalkRobot</code> instead of <code>StandardRobot</code>.

Enter your code for classes Robot and RandomWalkRobot below.

```
1 # Enter your code for Robot and RandomWalkRobot in this box
 2 class Robot(object):
3
4
      Represents a robot cleaning a particular room.
5
      At all times the robot has a particular position and direction in the room.
6
      The robot also has a fixed speed.
      Subclasses of Robot should provide movement strategies by implementing
7
8
      updatePositionAndClean(), which simulates a single time-step.
9
10
      def __init__(self, room, speed):
11
12
          Initializes a Robot with the given speed in the specified room. The
13
          robot initially has a random direction and a random position in the
14
          room. The robot cleans the tile it is on.
15
          room: a RectangularRoom object.
```

Press ESC then TAB or click outside of the code editor to exit

Correct

#### Test results

CORRECT				See full output  See full output
Submit	You have used 1 of 30 a	ttempts		
✓ Correct	(1/1 point)			
Problem Set 2: Problem 5  Topic: Sandbox / Problem Set 2: Problem 5				Hide Discussion
Show all posts 🕶				by recent activity 🗸
There are no po	osts in this topic yet.			
	Previous		Next >	





## edX

<u>About</u>

**Affiliates** 

edX for Business

Open edX

**Careers** 

**News** 

# Legal

Terms of Service & Honor Code

Privacy Policy

**Accessibility Policy** 

Trademark Policy

<u>Sitemap</u>

## **Connect**

**Blog** 

**Contact Us** 

Help Center

<u>Security</u>

Media Kit















© 2022 edX LLC. All rights reserved.

深圳市恒宇博科技有限公司 <u>粤ICP备17044299号-2</u>