Please read the following instructions completely before starting!

The document ‘Barcodes and Edison’ as 34 pages long, please look on the course website for this document. You will read silently the ‘EdVenture 3 – Follow a torch’ on p11.

Please answer the following questions while you are getting familiar with Edison and this programming on p11. You, as a group, will submit answers to the following questions. Please highlight the following questions, Ctrl+C (to copy), then open an email, Ctrl+V (to paste) into the email. Please change the color, when you are typing the answers to the following questions. Your team will be emailing these to me.

Please take turns and share the Edison, so everyone gets to experiment with torch driving. Please to not damage the Edison by driving the Edison off the table, you and your group might want to work on the floor.

1) What is the name for the behavior when a sensor follows a light?

2) How far could your group get away from the sensor before Edison quit responding?

3) Brainstorm with your group to find 4 different reasons/or places you can see something responding to light like the Edison does to the flashlight. You may not use any examples you find in the user guide

Enjoy experimenting with torch driving!

\*You will adequately and correctly write the answers the following questions in complete sentences using punctuation. If this is not completed, your team will be notified via email and you will not continue on the next Edison activity.