RoboLocode Challenge 2

***Defensive driving***

# IDENTIFICATION

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| RACER | |
| NAME |  |
| ROBOT NAME |  |
| DATE |  |

# PROCEDURE

Defensive driving is really important if you want create the best robot. You need create a robot capable of avoiding other robots.

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| 1. Lane 0 |
| Develop the necessary code to avoid a robot on lane 0. |
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| 1. Lane 1 |
| Develop the necessary code to avoid a robot on lane 1. |
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| 1. Lane 2 |
| Develop the necessary code to avoid a robot on lane 2. |
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| 1. All lanes |
| Combine all of the code so that the robot can avoid robots on any lane. |
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# ASSESSMENT

Please provide your feedback and evaluation of this activity.

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