Line Following Robot Buggy Progress Check

| 1] Describe three things you learned this week about physical computing with the Raspberry Pi that you didn't know before. (Be specific.) |
|---|
| |
| |
| |
| |
| 2] Describe three things you learned this week about coding robotics through GPIO pins using Python that you didn't know |
| before. (Be specific.) |
| |
| |
| |
| 3] Describe what you accomplished towards building your line following robot buggy this week. |
| 3] Describe what you accomplished towards building your line following robot buggy this week. |
| |
| |
| |
| 4] What did you like most about the class or content this week? |
| |
| |
| |
| |
| 5] What question(s) do you have that still need to be answered? If none, explain how you could extend what your worked on this week even further to make it more interesting, efficient, powerful, useful, or engaging? |
| week even various to make to more more according to end on any even even graphing. |
| |
| |
| |
| Optional] What suggestions do you have to improve the class moving forward? |
| |
| |
| |
| |