|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Reason for Test Case | Test Date | Expected Output | Observed Output | Staff Name | Pass/Fail |
| Robot moved in zig zag line | 12/4/22 | Robot moved in zig zag line the course | Robot moved in zig zag line with the course but went off track slightly | Peter | Pass |
| Robot moved through the course to the ramp | 12/4/22 | Robot moved through the course to the ramp successfully | Robot went way off track | Peter | Fail |
| Robot moved through the course to the ramp | 12/4/22 | Robot moved through the course to the ramp | Robot dies.. | Peter | Fail |
| Robot moved through the course to the ramp | 12/4/22 | Robot moved through the course to the ramp | Robot moved through the course to the ramp with no error | Peter | Pass |
| Robot go through course and make the jump over the ramp and go to the pins | 12/4/22 | Robot go through course and make the jump over the ramp and go to the pins | Robot made the jump over, but did not stay on track after the jump | Peter | Fail |
| Robot go through course and make the jump over the ramp and go to the pins | 12/4/22 | robot go through course and make the jump over the ramp and go to the pins | Robot made it over the ramp but stopped to short | Peter | Fail |
| Robot go through course and make the jump over the ramp and go to the pins | 12/4/22 | Robot go through course and make the jump over the ramp and go to the pins | Robot only hit a few pins after successfully going over the ramp | Peter | Fail |
| Robot go through course and make the jump over the ramp and go to the pins | 12/4/22 | Robot go through course and make the jump over the ramp and go to the pins | Robot went through track successfully and made the jump perfectly over the ramp to the pins | Peter | Pass |
| Robot goes through the track and knocks over all of the pins | 12/4/22 | Robot goes through the track and knocks over all of the pins | Robot knocked over all of the pins and finished the track successfully | Peter | Pass! |