Group 8: Luke Basom, Clara Petrie, Abraham Prasad, Lubow Rahid, Damon Streat

**------------------------ ------------------------ Project 5 ------------------------ ------------------------**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Algorithm** | **Games Played** | **Games Won** | **Ties** | **Percent Won (of games played)** | **Percent Tied** | **Total percent Won** |
| Random Sensor |  |  |  |  |  |  |
| Edge Correcting Sensor |  |  |  |  |  |  |
| TBD |  |  |  |  |  |  |

**Summary**

For our project we developed 3 unique algorithms and compared their performance while being pitted against one another. The first algorithm would randomly select which part of the board it would be sensing. The second algorithm would account for the ……..

**Discussion**

**Conclusion**