After completing your project report, please self evaluate the project and the contribution of each member of the team (including yourself). For each category, please use the following scale:

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1 - Not present or extremely minimal

2 - Developing but significantly deficient

3 - Slightly deficient but still mostly adequate

4 - Meets requirements

5 - Above and beyond expectations

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For each question, place the number corresponding to the desired category in front of the question so that:

- Demonstrates understanding of the business needs / context of the data

- Demonstrates ability to handle non-trivial dataset

...

Becomes something like:

4 - Demonstrates understanding of the business needs / context of the data

5 - Demonstrates ability to handle non-trivial dataset

...

Then, provide a description / justification at the end.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* The Project

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

4- Demonstrates understanding of the business needs / context of the data

1- Demonstrates ability to handle non-trivial dataset

4- Demonstrates proper algorithm selection and application

5- Discovered something interesting / of value

4- Demonstrates understanding of limitations of the solution and potential ethical issues

4- Conversant in appropriate terminology and technologies

4- Overall Project

Please provide any overall comments about the project and a justification for your selections here:

* Our rock paper scissors game created the data as it was played so our algorithm needed no pre-processing to understand the data. We discovered that our game could learn with using a neural network or Markov chains. We chose to use Markov chains because it was easier to implement and understand a stochastic model rather than a neural network. We successfully implemented Markov chains into a rock, paper, scissors game, it was able to predict the next move that should be played by the user 70% of the time.

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\* Your Contribution

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Name: Keegan Gunderson

5- Fulfilled assigned tasks and took initiative

4- Helped others learn and succeed

5- Attendance and team communication

5- Overall Contribution

Please briefly describe your contribution and justify your selections above:

* I feel that I stepped up as a team leader, I made sure everyone communicated, understand what was needed of them, and I helped code a lot of the project and write the report.

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\* Teammate #1

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Name: Colton Moore

5 - Fulfilled assigned tasks and took initiative

5 - Helped others learn and succeed

5 - Attendance and team communication

5 - Overall Contribution

Please briefly describe this team member's contribution and justify your selections above:

* Colton is a very good programmer, he was always communicating and got done what needed to get done.

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\* Teammate #2

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Name: Alec Baird

2- Fulfilled assigned tasks and took initiative

4- Helped others learn and succeed

2- Attendance and team communication

3 - Overall Contribution

Please briefly describe this team member's contribution and justify your selections above:

* Alec wasn’t around very much and he didn’t communicate with us a lot. He said he was gone a lot for work. When Alec was around he was able to help us understand things that we had questions on.

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

\* Teammate #3

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Name: Mat Hirschi

4- Fulfilled assigned tasks and took initiative

3- Helped others learn and succeed

4- Attendance and team communication

4- Overall Contribution

Please briefly describe this team member's contribution and justify your selections above:

* Mat was a really good teammate, he communicated with the group when he was asked questions, and he also had some really good input with the code and report.