|  |  |  |
| --- | --- | --- |
| **Group Self Evaluation** | | |
| **Name: Mohammed Alsahli** | **Student ID: 201934450** | Section: 14…. |
| **Project Name: Tick Tak Toe Minimax Implementation** | | Group Number: ………………….. |

Write yours and your group partner’s name and student ID in the respective blanks. Then, assign the listed attributes below and rate yourself and your group partner based on the scale be:

Value: 5=Superior 4=Above Average 3=Average 2= Below Average 1=Did not contribute

|  |  |  |
| --- | --- | --- |
| Attribute | Myself | Peer Name: Anas Bamaqa  Peer Student ID: 201930910 |
| Current Major (e.g., Chemical Engineering) | Computer science | Electrical engineering |
| Participated in group discussion | 5 | 5 |
| Helped keep the group on task (timely submission) | 5 | 5 |
| Contributed useful ideas | 5 | 5 |
| Quality of completed work | 5 | 5 |
| Overall, how do you rate your team member | 5 | 5 |

(continued on next page)

1. **What task(s) were done by each? (Specify what specific tasks of the project were implemented by each of you two group members)**

I did the Player, Actions and Winner functions while Anas did Result, Valid, Terminal and Utility functions

And we pretty much did and discussed the Minimax & Minimax helper together in-person

1. **What did you learn about working in a group from this project that you will carry into your next group experience?**

I learned that no matter how simple the tasks are, splitting the work makes it much more efficient. Also, in some scenarios, sharing the experience and the problem solving techniques and learning from one anther is a good thing.

1. **Were the behaviors of any of your team members particularly valuable or detrimental to the team? Explain**

Yes of course, we both contributed and helped each other as much as we can to complete the project

1. **Any other comments or suggestions regarding the project and/or group work experience?**

I think it is not fair for non-computing majors students to work on this kind of projects, they have to learn about recursion and the difference between data structures and work on .py, I think all projects should be in Jupyter Notebook, not that it is better, but for them to be familiar with.