The purpose of this handout is to provide for a peer evaluation of all group members. Enter the date, your leader, and all members (last names may not be necessary).

Rate each member, including yourself, based on the table below.

Date: 10/25/18

# Leader: Alan Moe - 4

Members: Ryan Kusch - 4

Elijah Ligrow - 4

Paul Lee - 4

Mark Mersenski - 4

William Suetholz - 4

|  |  |
| --- | --- |
| Rating | Standard |
| 4 | Contribution was outstanding. Quality was superior. |
| 3 | Contribution was good. Quality was good. |
| 2 | Made less than average contribution. Quality was mediocre. |
| 1 | Contribution was sub-standard. Depended on the rest of the group to do their work.  \*must provide a full explanation |
| 0 | Made no effort to contribute to the work put forth by the rest of the group. Quality was poor. \*must provide a full explanation. |

\*You must explain, in detail, a rating of a 0 or 1.

(You can email your feedback to me by end-of-day today.)

*Things to consider:*

*Did each member make their deadlines? Did each member contribute at weekly meetings?*

*Did each member deliver quality work?*

Complete the questions on the next page.

1. Overall, how effectively did your group work together?
   1. Extremely well
   2. Well
   3. Adequately
   4. Poorly
2. Out of all the members in your group, how many participated actively?
   1. All
   2. Some
   3. If you chose b, please explain.
3. Give an example of something you learned from the group that you probably would not have learned working alone.

I learned a ton about hardware and software considerations for a new company. I would have been lost if not for the other team members who have experience with configuring that information.

1. Give an example of something the other members learned from you that they probably would not have learned otherwise.

I used Adobe Illustrator to prepare our company letterhead. Usually people who are not familiar with design tools wouldn’t know what that application is, or how to use it.

1. Suggest one change the group could make to improve its performance.
2. Identify what you feel you did well on this project.
3. Identify what you would do differently.