**Peer Evaluation**

Evaluator’s Name: Evaluators number:

Project: Date:

**Make sure you checked the ‘rules’ in the next page before filling the table below.**

 List each team member and rate them on a scale of 1 to 3:

* 3 = Above average
* 2 = Average
* 1 = Below average

for the following items:

* Quality: Completed all assignments at the level of quality expected by the group
* Responsibility: Completed all assignments in a timely manner
* Teamwork: Worked well with other team members
* Contribution: Contributed to the group in an equitable fashion
* Attitude: Projected positive attitude throughout module/project

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| --- | --- | --- | --- | --- | --- | --- |
| Team member | Quality | Responsibility | Teamwork | Contribution | Attitude | Total |
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+ add new lines when necessary

Additional comments:

**Rules**

1. You may, but do not have to, show your evaluation to your team members.
2. A group may, but does not have to, report a consensual evaluation (but all members need to send their individual reports).
3. Peer evaluation is confidential. Only your final average rate (including all groups/project you have participated in) will be known to you.
4. Rates will be normalized by group/project and therefore the average for each group/project is always 2.0.
5. The averaged points given to each student throughout the 4 projects will change the final grade in ±10%.

*Examples:*

* *Student A always gets an average of 3.0. His/her final grade will be increased by 10%. If the final grade was 16 he/she would get 16 + 1.6 = 17.6 = 18.*
* *Student B always gets an average of 2.0. His/her final grade will be the same. If the final grade was 16 he/she would get 16.*
* *Student C always gets an average of 1.0. His/her final grade will be decreased by 10%. If the final grade was 16 he/she would get 16 – 1.6 = 14.4 = 14.*
* *Student D gets an average of 2.9 for work #1, 1.9 for work #2, 2.6 for work #3 and 2.0 for work #4. The average rate is 2.35. If the final grade was 16 he/she would get 16 + (0.35 x 1.6) = 16.56 = 17.*