**Design Group Rating Form**

# “Design Evaluation”

**By**

**\_\_\_Cameron Green\_\_\_**

**(Rater)**

**Due November 8 Prior to Start of Class**

**Group Name: \_\_\_The Kernels\_\_\_\_\_**

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| 1) Motivation | 1 |  |  |  |  |  |  |  |
| 2) Initiative |  | 2 |  |  |  |  |  |  |
| 3) Technical Contributions |  |  | 3 |  |  |  |  |  |
| 4) Non-Technical Contributions |  |  |  | 4 |  |  |  |  |
| 5) Completes Tasks on Time  Correctly |  |  |  |  | 5 |  |  |  |
| 6) Timely Arrival and Stays |  |  |  |  |  | 6 |  |  |
| 7) Cooperates with group |  |  |  |  |  |  | 7 | Grade? |
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\*\* List group members (including yourself) in **ascending alphabetical order by surname**, given name!

\*\* Note: Each column should total 100% other than the Grade column.! **Ratings are integers**!

\*\* Rating forms are private between the rater and me. You may not consult others!

\*\* You may add a quality (column) to rate if desired (not required).

\*\* You must provide a written evaluation supporting your ratings. Use as many pages as you feel are required to properly evaluate the performance of your team mates and yourself.

Did you schedule a structured walk-through for each design to make sure every team member understood it and that it solved the problem? Did all team members submit their design work in sufficient time for “team” evaluation of the work product? Did you schedule a structured walk-through to verify each design was correct? Did you schedule a structured walk-through to verify the final design, selection of security techniques, search for race conditions, verify the database/file design, review normalization, select the method to implement an N-Tier architecture, develop a test plan, and develop an implementation plan? Did you give sufficient attention all areas required to produce the final product? If not, you missed important learning opportunities.