INDIVIDUAL CONTRIBUTIONS RATING FOR TEAM MEMBERS

Please print the complete names of all of your team members ***INCLUDING YOURSELF***, and rate the degree to which each member fulfilled their responsibilities in completing the project. Sign your name and fill in the class at the bottom. The summation of the contribution scores for all team members, including you, **must be 100%**. Possible ratings for effort are given below and note that you can give any score between 0 and 100.

**Contribution Ratings**

|  |  |
| --- | --- |
| **Excellent** | Consistently went above and beyond, tutored teammates, carried more than their share of the load. |
| **Very Good** | Consistently did what they were supposed to do, very well prepared and cooperative. |
| **Good** | Consistently did what they were supposed to do, well prepared and cooperative. |
| **Satisfactory** | Usually did what they were supposed to do, acceptably prepared and cooperative. |
| **Ordinary** | Often did what they were supposed to do, minimally prepared and cooperative. |
| **Marginal** | Sometimes failed to show up or complete assignments, rarely prepared. |
| **Unsatisfactory** | Often failed to show up or complete assignments, unprepared. |
| **Superficial** | Practically no participation. |

These ratings should reflect each individual’s level of participation, effort and sense of responsibility.

|  |  |  |
| --- | --- | --- |
| **Name of Team Member** | **Contribution Rating** | **% Contribution** |
| Connor Jenkins | Excellent | 20 |
| Somyeong Kim | Excellent | 20 |
| Lee Martin | Excellent | 20 |
| Ryan Strydom | Excellent | 20 |
| Taylor Chevalier | Excellent | 20 |

# **Sum** (should equal 100%) 100%

# You **must also provide a short explanation** of your evaluation of each team member including a summary of what each person’s contribution (including yourself) was to the project, the presentations and the reports. That is, if you say that a person is excellent, very good, etc. support your assessment with some specifics rather than merely providing a rating.

Connor Jenkins – designed and built the bottom and base of the chair; completed respective slides, drawings, and exploded views for assigned parts; assisted team mates with working in SolidWorks; was willing to help a teammate with their parts during a time of need.

Somyeong Kim – designed and built the back and headrest; completed respective slides, drawings, and exploded views for assigned parts; organized meetings for everyone and recorded minutes; assisted in logistics for timely completion.

Lee Martin – designed and built the armrests; completed respective slides, drawings, and exploded views for assigned parts (including the final product); assembled, colored, and rendered the final product (no easy feat, this thing was huge); was more than accommodating with post assembly adjustments (ex. placement of the legs).

Ryan Strydom – designed the retracting mechanism that connects the legs to the rest of the chair (also no easy feat, this was a complicated part); completed respective slides, drawings, and exploded views for assigned parts; worked with me to figure out the fastener between leg and retractor; helped keep track of what all we needed to finish (especially for the report).

Taylor Chevalier – originally came up with the Spider Chair idea; designed and built the legs; completed respective slides, drawings, and exploded views for assigned parts; assisted everyone in the overall design process; relayed simple methods to make large tasks easier; gathered sources of info relevant to the project.

Your signature: ­­­­­­­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Print your name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Class Section & instructor:\_\_\_\_\_\_\_\_\_\_\_\_\_