| Team Number   | 8  |                                       |                             |                                |      |        |
|---|--|---------------------------------------|-----------------------------|--------------------------------|------|--------|
| Team Name   | GEANT-4 GPU  |                                       |                             |                                |      |        |
|   |  |                                       |                             |                                |      |        |
| Student Name  | Stuart Douglas   |                                       | macid                       | dougls2                        |      |        |
| Student Name  | Matthew Pagnan   |                                       | macid                       | pagnanmm                       |      |        |
| Student Name  | Rob Gorrie   |                                       | macid                       | gorrierw                       |      |        |
| Student Name  | Victor Reginato  |                                       | macid                       | reginavp                       |      |        |
| Spelling, Grammar a   | and Repository Organizati                                      | on                                    |                             |                                | Mark | Out of |
| Receive zero on this component if there are more than 2 mistakes                          |  |                                       |                             |                                | 1    | 2      |
|   | chitecture in repo in a logica                                 |                                       | _                           |                                | 2    |        |
|   | chitecture in repo in a logica                                 | -                                     |                             |                                | 2    |        |
| All tex files include commands for TA or instructor comments                              |  |                                       |                             |                                | 2    |        |
| Detailed design file(s) are in a logical location, do not require any compiling by the TA |  |                                       |                             |                                | 1    | 2      |
| Total   | ,                        |                                       |                             |                                | 8    |        |
|   | <del></del> :  |                                       | -                           |                                | _    |        |
| Style and Consisten   | cy (Layout of documents)                                       | )                                     | :                           |                                |      |        |
| Easy to navigate doc  | uments   |                                       |                             |                                | 2    | 2      |
| Figures have captions   | S  |                                       | -                           |                                | 2    | 2      |
| Pages are numbered  |  | •                                     | -                           | •                              | 2    | 2      |
| Logical order of section  | ons (start with likely change                                  | s, to decomp, et                      | C.)                         | ·                              | 2    | 2      |
| Misc: no widows/orphans, font size consistent, etc.                                       |  |                                       |                             |                                | 2    | 2      |
| Total   |  |                                       | -                           |                                | 10   | 10     |
| Overall Opinion of C  | Content and Originality  |                                       |                             |                                |      |        |
| ·   | :  |                                       |                             |                                |      |        |
| Decomposed to smal function); when a concomponent.  | I enough components; component is decomposed, it is            | ponents are not<br>s decomposed ir    | too small (I<br>nto more th | larger than a single<br>an one | 4    | 5      |
| Decomposition follow appropriate design pr  | s the design principle sugge<br>inciple will be design for cha | ested for the des<br>ange (informatio | ign. In mar<br>n hiding).   | ny cases the                   | 4    |        |
| Feasible design.  | <u>.</u>   | · - ·                                 |                             |                                | 5    |        |
| Flexible Design   | :  | ÷                                     | -                           |                                | 2    |        |
| Total   | ·  | •                                     | :                           | +                              | 15   | 20     |

| System Architecture   |  |                                      |                                 |                                  |    |    |
|---|--|--------------------------------------|---------------------------------|----------------------------------|----|----|
| Title page with team nun  | nber, team name, and r                     | nacids                               |                                 |                                  | 1  | 1  |
| Table of Contents   |  |                                      |                                 |                                  |    | 1  |
| Revision history  |  |                                      |                                 |                                  |    | 1  |
| Introduction and Overview – includes a clear statement of what design principle(s) is (are) being used, the source of the template being followed – explanation of document structure |  |                                      |                                 |                                  | 3  | 4  |
| Connection between req realize the requirements how to do this – password   | - for instance, if there                   | - what design de<br>are security NFF | ecisions need<br>Rs, what decis | ed to be made to sion is made on | 3  | 3  |
| Explanation of template, symbols and conventions used   |  |                                      |                                 |                                  | 2  | 2  |
| Numbered lists of anticipated and unlikely changes.   |  |                                      |                                 | 2                                | 2  |    |
| Decomposition into components is given.   |  |                                      |                                 | 4                                | 5  |    |
| Uses hierarchy, or control flow diagram, or inheritance graph etc., as appropriate.   |  |                                      |                                 |                                  | 2  | 2  |
| Traceability from requirements to design components, as appropriate.  |  |                                      |                                 |                                  | 2  | 2  |
| Traceability for anticipated changes to components, as appropriate.   |  |                                      |                                 |                                  | 2  | 2  |
| Total   |  |                                      |                                 |                                  | 23 | 25 |
|   |  |                                      |                                 |                                  |    |    |
| Detailed Design   |  |                                      |                                 |                                  |    |    |
| Title page with team number, team name, and macids  |  |                                      |                                 |                                  |    | 1  |
| Table of Contents   |  |                                      |                                 |                                  | 1  | 1  |
| Revision history  |  |                                      |                                 | 1                                | 1  |    |
| How errors are to be handled is specified.  |  |                                      |                                 | 5                                | 5  |    |
| User interface elements descriptions (as appropriate).  |  |                                      |                                 | 5                                | 5  |    |
| Overview of key algorithms (in pseudo code if appropriate) (as appropriate).  |  |                                      |                                 | 5                                | 5  |    |
| Relational database structure (as appropriate).   |  |                                      |                                 | 5                                | 5  |    |
| Communication protocols specified (as appropriate).   |  |                                      |                                 | 5                                | 5  |    |
| Description of each component, or UI element, or database table, etc., uses a consistent template.  |  |                                      |                                 | 2                                | 2  |    |
| Language of implementa identified, with reference   | ation, supporting framevers and web-links. | vorks, supportin                     | g technology                    | explicitly                       | 2  | 2  |
| One would be able to im   | plement a given modul                      | e (randomly sele                     | ected) from its                 | spec                             | 2  | 3  |
| Total   |  |                                      |                                 |                                  | 34 | 35 |

| Project Schedule                               |    |     |
|--|----|-----|
| GanttProject shows a detailed project schedule |    |     |
| Pert chart shows dependencies                  | 2  | 2   |
| Resource allocation is shown                   | 1  | 2   |
| Milestones are shown                           | 2  | 2   |
| Critical path is shown                         | 2  | 2   |
| Total  | 8  | 10  |
| Total Mark (100%)                              | 98 | 110 |