|  |  |  |
| --- | --- | --- |
| **Criteria** | **Max Points** | **Comments** |
| Functional Correctness | 55 |  |
| Subversion and Jira conventions followed | 20 |  |
| Programming Conventions | 15 |  |
| Team Report | 10 |  |
| **Total** | **100** |  |

1. **Statistical Analysis Tool (SAT)**
2. **Time Log**

|  |  |  |
| --- | --- | --- |
| **Team Member** | **Time (minutes)** | **Activities** |
| Anthony Nooren | 60 | 11/28 - Programing  12/1 - Team Report |
| Derek Van Den Bogart | 60 | 11/27 - Team Report  11/28 - Programing |
| Logan Thompson | 120 | 11/25 - Programing  12/1 - Team Report |

1. **Why are we doing this Deliverable**

Derek - Proof that progress has been made on the implementation of our project as well as showing the user of Jira and Tortoise SVN (subversion).

Anthony - To show that work has been done on the program and to check up on what each group is doing.

Logan - To provide our first demo of the program and to show the use of the SVN and good programming practices in the development of our project.

1. **Project Files for this Deliverable**

|  |  |  |
| --- | --- | --- |
| **File Name** | **Path** | **Purpose** |
| Demo.jar | On SVN(note: need JDK11+):  <https://alpha.ion.uwplatt.edu:8443/svn/courses/F19/atef/se2730/Group-08/Demos> | Function demo of your program |

1. **Method / Process**

Our group is using Eclipse as an IDE for our programming and using JIRA for planning and as a way to keep on track. Tortoise SVN is being used to share our project files between us for being worked on. As for the process, there is not much to say other than programming, sharing files using SVN, and keeping up to date with JIRA tasks.

1. **Results**

We created our first working demo, although there might be a few bugs and room for improvement. Also, we developed skills on working in groups and working with files over the SVN.

How To Run:

To run the jar file you need jdk v