|  |  |  |
| --- | --- | --- |
| **Task** | **Max Points** | **Comments** |
| Requirements Review Document | 90 |  |
| Team Report | 10 |  |
| **Total** | **100** |  |

# Statistical Analysis Tool

# Time Log

|  |  |  |
| --- | --- | --- |
| **Team Member** | **Time**  **(in minutes)** | **Activities (description)** |
| Anthony Nooren | 60 | 10/20 requirements review  10/20 team report |
| Derek Van Den Bogart | 60 | 10/20 requirements review  10/20 team report |
| Logan Thompson | 80 | 10/19 requirements review  10/20 team report |

# Why are we doing this Deliverable

Logan - This deliverable is important because it’s giving us the opportunity to review another groups requirements. Then in reviewing their document it’s giving us a better understanding of the different elements of requirements to help us develop better requirements.

Anthony - A requirements review is important as it allows us to learn if our understanding of functional/non-functional requirements are correct. It gives us a sneak peek into other groups and what they will be doing to help us understand if we are doing too much or not enough in our own projects.

Derek - Requirements are crucial to the creation of a piece of software. Due to the fact that none of us are professionals, it is helpful for each one of us to review what others have written to help keep us all on track. It also gives the reviewer more information on how to write the requirements correctly if given good examples.

# Project files for this Deliverable

|  |  |  |
| --- | --- | --- |
| **File Name** | **Path** | **Purpose** |
| A3-Group8-RRD | A3-Group8-RRD.docx | Requirements Review Report |
| A3-GroupX | A3-GroupX.docx | Team Report |

# Method / Process

Each group was given a SRS from another group. We received group 1 SRS. For each requirement we believed that there was something missing, incorrect, or did not follow the SMART methodology we placed the SMART table after it and described what the requirement was missing.

# Results

I this assignment we produced a requirements review of another group and gave them feedback and our thoughts on their requirements. So, we managed to provide good feedback were needed and in the process, we as a group, gained a better understanding of the different elements of functional and non-functional requirements.