|  |  |
| --- | --- |
| Mechanics |  |
| Data Presentation |  |
| Analysis |  |
| Conclusion |  |
| References |  |
| Submission Time |  |
| TOTAL |  |

|  |  |
| --- | --- |
| Group Number | <#> |
| Group Name | <Name> |
| Members | <Last Name1, First Name1> |
|  | <Last Name2, First Name2> |
|  | <Last Name3, First Name3> |

**STORAGE**

Lab Report <#>

<Activity>

  

De La Salle University

College of Computer Studies

Computer Technology Department

1. **Introduction**
   * *Establishes context for the listener*
   * *Explains the objective of the laboratory*
   * *Discusses summary technical details*
   * *Relevance of the topic – statistics, impact to computer industry or to an organization*
   * *Must be written in narrative form*
2. **Analysis**
   * *Usage of tools or methodologies in carrying out the activities*
   * *Presentation of data and results as figures and tables*
   * *Findings and analysis on the result of an activity*
   * *Presentation of the hypothesis*
   * *Must be written in narrative form*
3. **Conclusion**
   * *Summarizes main ideas in the analysis*
   * *Presents findings / recommendation (if appropriate) and potential impact*
   * *Must be written in narrative form*
4. **References**
   * *Sources can be from journals, white paper, technical reports*
   * *Sources from websites should be active and should come reputable sources (do not use Wikipedia)*
   * *Use IEEE style for indicating references and citations*
   * *Sources must be alphabetically arranged according to author*