Submit two (2) copies of the **Final SAD Document** containing the following:

1. Introduction to the Study 1. Company, System introduction, Objectives of the project, Scope of the system to be developed 2. Methodology     Describe the strategy employed in the development lifecycle. Explain how you went about Requirements Definition, Current Systems Study, Design and Implementation. This also includes the technologies used in the development process.  11. Current Systems Study Results     This should include Summary of Findings, Analysis of Findings and Conclusion  11. Proposed System     Provide an introduction to your proposed system. Briefly explain the objectives of this system. Explain proposed changes (organizational, procedural, etc.), if any. Describe the following components:  • Process • Database • Forms, Reports, Interfaces • Technology  11. Implementation • Discuss your plan for implementation. What are the activities to be performed? Why are these activities needed? • Describe the changes to the design (since the last output) and why they were made. • Describe the problems encountered during development and limitations of the system  12. Security Requirements     How often should backing up of data and application be performed? Who should be incharge of this? What are the technology requirements for this?  2. Security Requirements     What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security? Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.  3. User Support and System Maintenance     What are your user support plans? How will maintenance requests be handled?  VI. Appendices		ecutive Summary	10
developed 2. Methodology Describe the strategy employed in the development lifecycle. Explain how you went about Requirements Definition, Current Systems Study, Design and Implementation. This also includes the technologies used in the development process.  II. Current Systems Study Results This should include Summary of Findings, Analysis of Findings and Conclusion  III. Proposed System Provide an introduction to your proposed system. Briefly explain the objectives of this system. Explain proposed changes (organizational, procedural, etc.), if any. Describe the following components: Process Database Forms, Reports, Interfaces Technology  IV. Implementation Discuss your plan for implementation. What are the activities to be performed? Why are these activities needed? Describe the changes to the design (since the last output) and why they were made. Describe the problems encountered during development and limitations of the system  V. Maintenance Plan Describe the required activities for maintaining the proposed system. Back-up Requirements How often should backing up of data and application be performed? Who should be incharge of this? What are the technology requirements for this?  2. Security Requirements What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security? Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.  3. User Support and System Maintenance What are your user support plans? How will maintenance requests be handled?  VI. Appendices	I.	Introduction to the Study	
Describe the strategy employed in the development lifecycle. Explain how you went about Requirements Definition, Current Systems Study, Design and Implementation. This also includes the technologies used in the development process.  II. Current Systems Study Results  This should include Summary of Findings, Analysis of Findings and Conclusion  III. Proposed System  Provide an introduction to your proposed system. Briefly explain the objectives of this system. Explain proposed changes (organizational, procedural, etc.), if any. Describe the following components:  Process  Database Forms, Reports, Interfaces Technology  IV. Implementation Discuss your plan for implementation. What are the activities to be performed? Why are these activities needed? Describe the changes to the design (since the last output) and why they were made. Describe the problems encountered during development and limitations of the system  V. Maintenance Plan Describe the required activities for maintaining the proposed system.  Back-up Requirements How often should backing up of data and application be performed? Who should be incharge of this? What are the technology requirements for this?  2. Security Requirements What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security? Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.  3. User Support and System Maintenance What are your user support plans? How will maintenance requests be handled?  VI. Appendices			
about Requirements Definition, Current Systems Study, Design and Implementation. This also includes the technologies used in the development process.  II. Current Systems Study Results This should include Summary of Findings, Analysis of Findings and Conclusion  III. Proposed System Provide an introduction to your proposed system. Briefly explain the objectives of this system. Explain proposed changes (organizational, procedural, etc.), if any. Describe the following components: Process Database Forms, Reports, Interfaces Technology  IV. Implementation Discuss your plan for implementation. What are the activities to be performed? Why are these activities needed? Describe the changes to the design (since the last output) and why they were made. Describe the problems encountered during development and limitations of the system  V. Maintenance Plan Describe the required activities for maintaining the proposed system. 1. Back-up Requirements How often should backing up of data and application be performed? Who should be incharge of this? What are the technology requirements for this?  2. Security Requirements What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security? Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.  3. User Support and System Maintenance What are your user support plans? How will maintenance requests be handled?  VI. Appendices		2. Methodology	
II. Current Systems Study Results This should include Summary of Findings, Analysis of Findings and Conclusion  III. Proposed System Provide an introduction to your proposed system. Briefly explain the objectives of this system. Explain proposed changes (organizational, procedural, etc.), if any. Describe the following components: Process Database Forms, Reports, Interfaces Forms, Reports, Interfaces Focknology  IV. Implementation Describe the changes to the design (since the last output) and why they were made. Describe the problems encountered during development and limitations of the system  V. Maintenance Plan Describe the required activities for maintaining the proposed system. Back-up Requirements How often should backing up of data and application be performed? Who should be incharge of this? What are the technology requirements for this?  2. Security Requirements What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security? Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.  3. User Support and System Maintenance What are your user support plans? How will maintenance requests be handled?  VI. Appendices		Describe the strategy employed in the development lifecycle. Explain how you went	
II. Current Systems Study Results This should include Summary of Findings, Analysis of Findings and Conclusion  III. Proposed System Provide an introduction to your proposed system. Briefly explain the objectives of this system. Explain proposed changes (organizational, procedural, etc.), if any. Describe the following components:  • Process • Database • Forms, Reports, Interfaces • Technology  IV. Implementation • Discuss your plan for implementation. What are the activities to be performed? Why are these activities needed? • Describe the changes to the design (since the last output) and why they were made. • Describe the problems encountered during development and limitations of the system  V. Maintenance Plan Describe the required activities for maintaining the proposed system.  1. Back-up Requirements How often should backing up of data and application be performed? Who should be incharge of this? What are the technology requirements for this?  2. Security Requirements What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security? Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.  3. User Support and System Maintenance What are your user support plans? How will maintenance requests be handled?  VI. Appendices			
III. Proposed System Provide an introduction to your proposed system. Briefly explain the objectives of this system. Explain proposed changes (organizational, procedural, etc.), if any. Describe the following components: Process Database Forms, Reports, Interfaces Technology  IV. Implementation Discuss your plan for implementation. What are the activities to be performed? Why are these activities needed? Describe the changes to the design (since the last output) and why they were made. Describe the problems encountered during development and limitations of the system  V. Maintenance Plan Describe the required activities for maintaining the proposed system. Back-up Requirements How often should backing up of data and application be performed? Who should be incharge of this? What are the technology requirements for this?  2. Security Requirements What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security? Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.  3. User Support and System Maintenance What are your user support plans? How will maintenance requests be handled?  VI. Appendices			
III. Proposed System Provide an introduction to your proposed system. Briefly explain the objectives of this system. Explain proposed changes (organizational, procedural, etc.), if any. Describe the following components:  Process Database Forms, Reports, Interfaces Technology  IV. Implementation Discuss your plan for implementation. What are the activities to be performed? Why are these activities needed? Describe the changes to the design (since the last output) and why they were made. Describe the problems encountered during development and limitations of the system  V. Maintenance Plan Describe the required activities for maintaining the proposed system. 1. Back-up Requirements How often should backing up of data and application be performed? Who should be incharge of this? What are the technology requirements for this?  2. Security Requirements What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security? Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.  3. User Support and System Maintenance What are your user support plans? How will maintenance requests be handled?  VI. Appendices	II.		
Provide an introduction to your proposed system. Briefly explain the objectives of this system. Explain proposed changes (organizational, procedural, etc.), if any. Describe the following components:  Process Database Forms, Reports, Interfaces Technology  IV. Implementation Discuss your plan for implementation. What are the activities to be performed? Why are these activities needed? Describe the changes to the design (since the last output) and why they were made. Describe the problems encountered during development and limitations of the system  V. Maintenance Plan Describe the required activities for maintaining the proposed system.  Back-up Requirements How often should backing up of data and application be performed? Who should be incharge of this? What are the technology requirements for this?  2. Security Requirements What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security? Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.  3. User Support and System Maintenance What are your user support plans? How will maintenance requests be handled?  VI. Appendices			
system. Explain proposed changes (organizational, procedural, etc.), if any. Describe the following components:  Process Database Forms, Reports, Interfaces	III.		10
following components: Process Database Forms, Reports, Interfaces Technology  IV. Implementation Discuss your plan for implementation. What are the activities to be performed? Why are these activities needed? Describe the changes to the design (since the last output) and why they were made. Describe the problems encountered during development and limitations of the system  V. Maintenance Plan Describe the required activities for maintaining the proposed system. Back-up Requirements How often should backing up of data and application be performed? Who should be incharge of this? What are the technology requirements for this?  2. Security Requirements What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security? Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.  3. User Support and System Maintenance What are your user support plans? How will maintenance requests be handled?  VI. Appendices			
<ul> <li>Process</li> <li>Database</li> <li>Forms, Reports, Interfaces</li> <li>Technology</li> <li>IV. Implementation</li> <li>Discuss your plan for implementation. What are the activities to be performed? Why are these activities needed?</li> <li>Describe the changes to the design (since the last output) and why they were made.</li> <li>Describe the problems encountered during development and limitations of the system</li> <li>V. Maintenance Plan</li> <li>Describe the required activities for maintaining the proposed system.</li> <li>1. Back-up Requirements  How often should backing up of data and application be performed? Who should be incharge of this? What are the technology requirements for this?</li> <li>2. Security Requirements  What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security?  Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.</li> <li>3. User Support and System Maintenance  What are your user support plans? How will maintenance requests be handled?</li> <li>VI. Appendices</li> </ul>			
<ul> <li>Database</li> <li>Forms, Reports, Interfaces</li> <li>Technology</li> <li>IV. Implementation</li> <li>Discuss your plan for implementation. What are the activities to be performed? Why are these activities needed?</li> <li>Describe the changes to the design (since the last output) and why they were made.</li> <li>Describe the problems encountered during development and limitations of the system</li> <li>V. Maintenance Plan  Describe the required activities for maintaining the proposed system.</li> <li>1. Back-up Requirements  How often should backing up of data and application be performed? Who should be incharge of this? What are the technology requirements for this?</li> <li>2. Security Requirements  What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security?  Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.</li> <li>3. User Support and System Maintenance  What are your user support plans? How will maintenance requests be handled?</li> <li>VI. Appendices</li> </ul>			
<ul> <li>Forms, Reports, Interfaces</li> <li>Technology</li> <li>IV. Implementation</li> <li>Discuss your plan for implementation. What are the activities to be performed? Why are these activities needed?</li> <li>Describe the changes to the design (since the last output) and why they were made.</li> <li>Describe the problems encountered during development and limitations of the system</li> <li>V. Maintenance Plan</li> <li>Describe the required activities for maintaining the proposed system.</li> <li>1. Back-up Requirements  How often should backing up of data and application be performed? Who should be incharge of this? What are the technology requirements for this?</li> <li>2. Security Requirements  What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security?  Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.</li> <li>3. User Support and System Maintenance  What are your user support plans? How will maintenance requests be handled?</li> <li>VI. Appendices</li> </ul>			
<ul> <li>Technology</li> <li>IV. Implementation         <ul> <li>Discuss your plan for implementation. What are the activities to be performed? Why are these activities needed?</li> <li>Describe the changes to the design (since the last output) and why they were made.</li> <li>Describe the problems encountered during development and limitations of the system</li> </ul> </li> <li>V. Maintenance Plan         <ul> <li>Describe the required activities for maintaining the proposed system.</li> </ul> </li> <li>1. Back-up Requirements         <ul> <li>How often should backing up of data and application be performed? Who should be incharge of this? What are the technology requirements for this?</li> </ul> </li> <li>2. Security Requirements         What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security?</li></ul>			
<ul> <li>IV. Implementation <ul> <li>Discuss your plan for implementation. What are the activities to be performed? Why are these activities needed?</li> <li>Describe the changes to the design (since the last output) and why they were made.</li> <li>Describe the problems encountered during development and limitations of the system</li> </ul> </li> <li>V. Maintenance Plan  Describe the required activities for maintaining the proposed system.  1. Back-up Requirements  How often should backing up of data and application be performed? Who should be incharge of this? What are the technology requirements for this?</li> <li>2. Security Requirements  What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security?  Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.</li> <li>3. User Support and System Maintenance  What are your user support plans? How will maintenance requests be handled?</li> <li>VI. Appendices</li> </ul>			
<ul> <li>Discuss your plan for implementation. What are the activities to be performed? Why are these activities needed?</li> <li>Describe the changes to the design (since the last output) and why they were made.</li> <li>Describe the problems encountered during development and limitations of the system</li> <li>Maintenance Plan         <ul> <li>Describe the required activities for maintaining the proposed system.</li> </ul> </li> <li>Back-up Requirements         <ul> <li>How often should backing up of data and application be performed? Who should be incharge of this? What are the technology requirements for this?</li> </ul> </li> <li>Security Requirements         What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security?</li></ul>	IV/	07	15
these activities needed?  Describe the changes to the design (since the last output) and why they were made. Describe the problems encountered during development and limitations of the system  V. Maintenance Plan Describe the required activities for maintaining the proposed system.  1. Back-up Requirements How often should backing up of data and application be performed? Who should be incharge of this? What are the technology requirements for this?  2. Security Requirements What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security? Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.  3. User Support and System Maintenance What are your user support plans? How will maintenance requests be handled?  VI. Appendices	IV.	•	15
Describe the problems encountered during development and limitations of the system      V. Maintenance Plan     Describe the required activities for maintaining the proposed system.      Back-up Requirements     How often should backing up of data and application be performed? Who should be incharge of this? What are the technology requirements for this?      Security Requirements     What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security?     Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.  3. User Support and System Maintenance     What are your user support plans? How will maintenance requests be handled?  VI. Appendices		these activities needed?	
<ul> <li>V. Maintenance Plan  Describe the required activities for maintaining the proposed system.  1. Back-up Requirements  How often should backing up of data and application be performed? Who should be incharge of this? What are the technology requirements for this?</li> <li>2. Security Requirements  What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security?  Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.</li> <li>3. User Support and System Maintenance  What are your user support plans? How will maintenance requests be handled?</li> <li>VI. Appendices</li> </ul>			
Describe the required activities for maintaining the proposed system.  1. Back-up Requirements    How often should backing up of data and application be performed? Who should be incharge of this? What are the technology requirements for this?  2. Security Requirements    What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security?    Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.  3. User Support and System Maintenance    What are your user support plans? How will maintenance requests be handled?  VI. Appendices			
<ol> <li>Back-up Requirements         How often should backing up of data and application be performed? Who should be incharge of this? What are the technology requirements for this?</li> <li>Security Requirements         What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security?         Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.</li> <li>User Support and System Maintenance         What are your user support plans? How will maintenance requests be handled?</li> <li>VI. Appendices</li> </ol>	V.		15
How often should backing up of data and application be performed? Who should be incharge of this? What are the technology requirements for this?  2. Security Requirements What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security? Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.  3. User Support and System Maintenance What are your user support plans? How will maintenance requests be handled?  VI. Appendices			
charge of this? What are the technology requirements for this?  2. Security Requirements What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security? Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.  3. User Support and System Maintenance What are your user support plans? How will maintenance requests be handled?  VI. Appendices		·	
What are the security requirements of your system? Why is there such a need? How will this be maintained? What are the resources needed for maintaining security?  Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.  3. User Support and System Maintenance  What are your user support plans? How will maintenance requests be handled?  VI. Appendices			
will this be maintained? What are the resources needed for maintaining security?  Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.  3. User Support and System Maintenance  What are your user support plans? How will maintenance requests be handled?  VI. Appendices			
Create a matrix of types of users of your system, and their corresponding rights and levels of access to the system.  3. User Support and System Maintenance What are your user support plans? How will maintenance requests be handled?  VI. Appendices			
3. User Support and System Maintenance What are your user support plans? How will maintenance requests be handled?  VI. Appendices			
User Support and System Maintenance     What are your user support plans? How will maintenance requests be handled?  VI. Appendices			
What are your user support plans? How will maintenance requests be handled?  VI. Appendices		ieveis of access to the system.	
What are your user support plans? How will maintenance requests be handled?  VI. Appendices		User Support and System Maintenance	
VI. Appendices			
	VI.		
1. List of Nequirements (Neviseu) – show phonty level		List of Requirements (Revised) – show priority level	5

Final Proposed Physical DFDs	5		
Final Use Case Diagram and Use Case Descriptions	5		
4. Final Database Design (3NF with relations shown)	5		
5. Final Database Dictionary	5		
6. Implementation			
a. SQL Statements used	10		
Tables and integrity constraints (a compilation of all CREATE TABLE			
statements including integrity constraint clauses – primary key, foreign key,			
check, etc.)			
Sample statements used in the actual system			
■ Minimum of five (5) INSERT statements			
■ Minimum of two (2) UPDATE statements			
■ Minimum of two (2) DELETE statements			
■ Minimum of five (5) SELECT statements			
b. Testing	15		
Test Plan			
Describe the strategy you plan to use in testing the system			
developed			
Test Cases			
Provide at least 10 test cases derived from the functional			
requirements you plan to execute in testing your software. (Use the			
template/ sample provided)—choice of test cases to create will affect			
grading of this part			
7. Users Manual (May be submitted during the presentation)			
Paper Presentation, Neatness, Organization			
Certification of Acceptance by Client			
Indicate the deliverable/s that was reviewed and accepted by the client (e.g. Requirements			
Document? Design Document? Working Prototype? Etc.)			

## Additional Instructions and Guidelines:

- 1. Submission Deadline: May 13 (Friday) 5:00 PM; DISCS Office
- 2. The deliverable will be given a **5 point deduction** for each day (including weekends) it is submitted late.
- 3. Your group will only be allowed to sign up for defense upon submission of final document.