



**De La Salle  
University**  
College of Computer Studies  
Software Technology Department

## **GODO PHILIPPINES**

### **PROJECT PLAN**

<b>Team Name</b>	<b>Team Miggy</b>
<b>Section</b>	S11
<b>Team Members</b>	Castillo, Reneé Dominique M. Cempron, Jonathan Paul C. Deogracias, Nolan Matthew T. Hayakawa, Yuuki V. Nablo, Juan Paolo J. Olan, Andrea Michelle M. Punzalan, Alexander John M. Tejada, Mima Maiden B. Torres, Miguel Alfonso C. Vivo, Roi Emmanuel A.

<b>Date Submitted</b>	4 March 2016
-----------------------	--------------

## Table of Contents

1	Introduction	1-1
2	History of the Company	
3	Business Process	
4	Technical Business Process	
5	System Requirements	
6	Project Plan	
7	Product Backlog	
8	Iteration Plan	2-1

## 1 Product Backlog

*This section lists down all the user stories and the specific tasks to accomplish them.*

User Story #1: An employee can search for forms (Purchasing Order, Sales Invoice, Delivery Receipt).			
Total Estimate (Days):		Priority: 10	
Assigned to:			
Task #	Task Description	Effort Estimate (hours/days)	Assigned to
1	Create the user interface		
2	Design the database		
3	Implement the database design		
4	Create the “Search” function		
5	Test and verify		

User Story #2: An employee can add <i>Customer Purchasing Order (PO) Forms</i> into the database.			
Total Estimate (Days):		Priority: 10	
Assigned to: Paolo Nablo,			
Task #	Task Description	Effort Estimate (hours/days)	Assigned to
1	Create the user interface		Paolo Nablo
2	Design the database		
3	Implement the database design		
4	Create the pop-up window for “Add” and its respective user interface		Paolo Nablo
5	Create the “Add” function		
6	Test and verify		

User Story #3: An employee can add <i>Supplier Purchasing Order (PO) Forms</i> into the database.			
Total Estimate (Days):		Priority: 10	
Assigned to: Paolo Nablo,			
Task #	Task Description	Effort Estimate (hours/days)	Assigned to
1	Create the user interface		Paolo Nablo
2	Design the database		
3	Implement the database design		
4	Create the pop-up window for “Add” and its respective user interface		Paolo Nablo
5	Create the “Add” function		
6	Test and verify		

User Story #4: An employee can add <i>Delivery Receipts</i> into the database.			
Total Estimate (Days):		Priority: 10	
Assigned to: Paolo Nablo			
Task #	Task Description	Effort Estimate (hours/days)	Assigned to
1	Create the user interface		Paolo Nablo
2	Design the database		
3	Implement the database design		
4	Create the pop-up window for “Add” and its respective user interface		Paolo Nablo
5	Create the “Add” function		
6	Test and verify		

User Story #5: An employee can add <i>Sales Invoice Forms</i> into the database.			
Total Estimate (Days):		Priority: 10	
Assigned to: Paolo Nablo			
Task #	Task Description	Effort Estimate (hours/days)	Assigned to
1	Create the user interface		Paolo Nablo
2	Design the database		
3	Implement the database design		
4	Create the pop-up window for “Add” and its respective user interface		Paolo Nablo
5	Create the “Add” function		
6	Test and verify		

User Story #6: An employee can update and modify a <i>Customer Purchasing Order (PO) Form</i> .			
Total Estimate (Days):		Priority: 10	
Assigned to: Paolo Nablo			
Task #	Task Description	Effort Estimate (hours/days)	Assigned to
1	Create the user interface		Paolo Nablo
2	Design the database		
3	Implement the database design		
4	Create the pop-up window for “Update” and its respective user interface		Paolo Nablo
5	Create the “Update” function		
6	Test and verify		

User Story #7: An employee can update and modify a <i>Supplier Purchasing Order (PO) Form</i> .			
Total Estimate (Days):		Priority: 10	
Assigned to: Paolo Nablo			
Task #	Task Description	Effort Estimate (hours/days)	Assigned to
1	Create the user interface		Paolo Nablo
2	Design the database		
3	Implement the database design		
4	Create the pop-up window for “Update” and its respective user interface		Paolo Nablo
5	Create the “Update” function		
6	Test and verify		

User Story #8: An employee can update and modify a <i>Delivery Receipt</i> .			
Total Estimate (Days):		Priority: 10	
Assigned to: Paolo Nablo			
Task #	Task Description	Effort Estimate (hours/days)	Assigned to
1	Create the user interface		Paolo Nablo
2	Design the database		
3	Implement the database design		
4	Create the pop-up window for “Update” and its respective user interface		Paolo Nablo
5	Create the “Update” function		
6	Test and verify		

User Story #9: An employee can update and modify a <i>Sales Invoice Form</i> .			
Total Estimate (Days):		Priority: 10	
Assigned to: Paolo Nablo			
Task #	Task Description	Effort Estimate (hours/days)	Assigned to
1	Create the user interface		Paolo Nablo
2	Design the database		
3	Implement the database design		
4	Create the pop-up window for “Update” and its respective user interface		Paolo Nablo
5	Create the “Update” function		
6	Test and verify		

User Story #10: An employee can view <i>Customer Purchase Order (PO) Forms</i> .			
Total Estimate (Days):		Priority: 10	
Assigned to: Paolo Nablo, Nolan Deogracias, Alexander Punzalan, Jonathan Cempron			
Task #	Task Description	Effort Estimate (hours/days)	Assigned to
1	Create the user interface		Paolo Nablo
2	Design the database		Jonathan Cempron
3	Implement the database design		Nolan Deogracias
4	Create the pop-up window for “Update” and its respective user interface		Paolo Nablo
5	Create the “Update” function		
6	Test and verify		Alexander Punzalan

**User Story #11:** An employee can view *Supplier Purchase Order (PO) Forms*.**Total Estimate (Days):****Priority:** 10**Assigned to:** Paolo Nablo, Nikka Castillo, Nolan Deogracias, Jonathan Cempron

Task #	Task Description	Effort Estimate (hours/days)	Assigned to
1	Create the user interface		Paolo Nablo
2	Design the database		Jonathan Cempron
3	Implement the database design		Nolan Deogracias
4	Create the pop-up window for “Update” and its respective user interface		Paolo Nablo
5	Create the “Update” function		
6	Test and verify		Nikka Castillo

**User Story #12:** An employee can view *Sales Invoice Forms*.**Total Estimate (Days):****Priority:** 10**Assigned to:** Mima Tejada, Nolan Deogracias, Roi Vivo, Paolo Nablo

Task #	Task Description	Effort Estimate (hours/days)	Assigned to
1	Create the user interface		Paolo Nablo
2	Design the database		Roi Vivo
3	Implement the database design		Nolan Deogracias
4	Create the pop-up window for “Update” and its respective user interface		Paolo Nablo
5	Create the “Update” function		
6	Test and verify		Mima Tejada



User Story #13: An employee can view <i>Delivery Receipts</i> .			
Total Estimate (Days):		Priority: 10	
Assigned to: Nolan Deogracias, Paolo Nablo, Roi Vivo, Nikka Castillo			
Task #	Task Description	Effort Estimate (hours/days)	Assigned to
1	Create the user interface		Paolo Nablo
2	Design the database		Roi Vivo
3	Implement the database design		Nolan Deogracias
4	Create the pop-up window for “Update” and its respective user interface		Paolo Nablo
5	Create the “Update” function		
6	Test and verify		Nikka Castillo

User Story #14: An employee can download/export a summary of the delivery monitoring sheet.			
Total Estimate (Days):		Priority: 10	
Assigned to:			
Task #	Task Description	Effort Estimate (hours/days)	Assigned to
1			
2			
3			

## 2 Iteration Plan

*This section details how the different user stories are divided and prioritized in iterations.*

User Stories	Iteration 1 Feb 16 - Mar 8	Iteration 2 Mar 23 – Apr 20
1 – Search Forms		✓
2 – Add <i>Customer Purchasing Order Forms</i>		✓
3 – Add <i>Supplier Purchasing Order Forms</i>		✓
4 – Add <i>Delivery Receipts</i>		✓
5 – Add <i>Sales Invoice Forms</i>		✓
6 – Update <i>Customer Purchasing Order Forms</i>		✓
7 – Update <i>Supplier Purchasing Order Forms</i>		✓
8 – Update <i>Delivery Receipts</i>		✓
9 – Update <i>Sales Invoice Forms</i>		✓
10 – View <i>Customer Purchase Order Forms</i>	✓	
11 – View <i>Supplier Purchase Order Forms</i>	✓	
12 – View <i>Sales Invoice Forms</i>	✓	
13 – View <i>Delivery Receipts</i>	✓	
14 – Download <i>Delivery Monitoring Sheets</i>		✓