WORK BREAKDOWN STRUCTURE (WBS)

Bregghan Point of Sale System

Bregghan Mini Grocery Store
Mt. Makiling Street
Makati City, 1201

DATE **M**AY **3, 2023**

INTRODUCTION

The Work Breakdown Structure (WBS) is a vital project management tool that offers a structured method for organizing and overseeing project deliverables, tasks, and subtasks. This introductory section seeks to provide a thorough understanding of the WBS, its objectives, and the advantages it offers in project planning and execution. The main goal of introducing the WBS is to establish a shared understanding among stakeholders, project managers, and team members regarding the importance of the WBS. It highlights the significance of developing a well-organized WBS, which acts as a guide for achieving project success.

OUTLINE VIEW

The Outline view in a Work Breakdown Structure (WBS) presents a hierarchical depiction of the project's deliverables, tasks, and subtasks. It provides a structured and systematic approach to dividing the project scope into manageable parts, enhancing the ability to plan, track, and manage the project effectively.

1. Bregghan Point of Sale System

1.1 Project Initiation

- 1.1.1 Business Case
- 1.1.2 Feasibility Study
- 1.1.3 Project Charter
- 1.1.4 Identify Stakeholders
- 1.1.5 Final Review

1.2 Project Planning and Preparation

- 1.2.1 Project Description
- 1.2.2 Cost Management Plan
- 1.2.3 Schedule Management Plan
- 1.2.4 Scope Management Plan

1.3 Phase I: Analysis

- 1.3.1 Project Risk Analysis
- 1.3.2 Cost Benefit Analysis

1.4 Phase II: Design and Development

- 1.4.1 Admin System
 - 1.4.1.1 Admin Log-in
 - 1.4.1.2 Admin Home Page
 - 1.4.1.3 Inventory
 - 1.4.1.4 Transactions
 - 1.4.1.5 Analytics Report

- 1.4.2 Point of Sale System
 - 1.4.2.1 Cashier Log-in
 - 1.4.2.2 Home Screen
 - 1.4.2.3 Checkout Screen
 - 1.4.2.4 Generate Receipt

1.5 Phase III: Testing

- 1.5.1 Requirements Analysis
- 1.5.2 Test Planning
- 1.5.3 Test Design
- 1.5.4 Test Execution
- 1.5.5 Test Evaluation
- 1.5.6 System Integration Testing
- 1.5.7 User Acceptance Testing
- 1.5.8 System Testing

1.6 Phase IV: Implementation

- 1.6.1 Deployment Planning
- 1.6.2 Installation
- 1.6.3 Data Migration
- 1.6.4 User Training
- 1.6.5 Monitor Progress
- 1.6.6 Post Implementation Review

1.7 Project Closeout/Completion

- 1.7.1 Finalize Project Deliverables
- 1.7.2 Confirm Project Completion
- 1.7.3 Review All Contracts
- 1.7.4 Review Documentation

HIERARCHICAL STRUCTURE

The hierarchical structure shares similarities with the outline view, but it does not include indentation. Instead, it utilizes levels, WBS Code, and Element Name to divide and classify the components.

Level	WBS Code	Element Name
1	1	Bregghan Point of Sale System
2	1.1	Project Initiation
3	1.1.1	Business Case
3	1.1.2	Feasibility Study
3	1.1.3	Project Charter
3	1.1.4	Identify Stakeholders
3	1.1.5	Final Review
2	1.2	Project Planning and Preparation
3	1.2.1	Project Description
3	1.2.2	Cost Management Plan
3	1.2.3	Schedule Management Plan
3	1.2.4	Scope Management Plan
2	1.3	Phase I: Analysis
3	1.3.1	Project Risk Analysis
3	1.3.2	Cost Benefit Analysis
2	1.4	Phase II: Design and Development
3	1.4.1	Admin System
4	1.4.1.1	Admin Log-in
4	1.4.1.2	Admin Home Page
4	1.4.1.3	Inventory
4	1.4.1.4	Transactions
4	1.4.1.5	Analytics Report
3	1.4.2	Point of Sale System
4	1.4.2.1	Cashier Log-in
4	1.4.2.2	Home Screen
4	1.4.2.3	Checkout Screen
4	1.4.2.4	Generate Receipt
2	1.5	Phase III: Testing

3	1.5.1	Requirement Analysis
3	1.5.2	Test Planning
3	1.5.3	Test Design
3	1.5.4	Test Execution
3	1.5.5	Test Evaluation
3	1.5.6	System Integration Testing
3	1.5.7	User Acceptance Testing
3	1.5.8	System Testing
2	1.6	Phase IV: Implementation
3	1.6.1	Deployment Planning
3	1.6.2	Installation
3	1.6.3	Data Migration
3	1.6.4	User Training
3	1.6.5	Monitor Progress
3	1.6.6	Post Implementation Review
2	1.7	Project Closeout/Completion
3	1.7.1	Finalize Project Deliverables
3	1.7.2	Confirm Project Completion
3	1.7.3	Review All Contracts
3	1.7.4	Review Documentation

TABULAR VIEW

The tabular view in a Work Breakdown Structure (WBS) presents the project's deliverables, tasks, and subtasks in a structured table format. It provides a clear and organized representation of the project's breakdown, allowing for easy tracking, analysis, and management of project components.

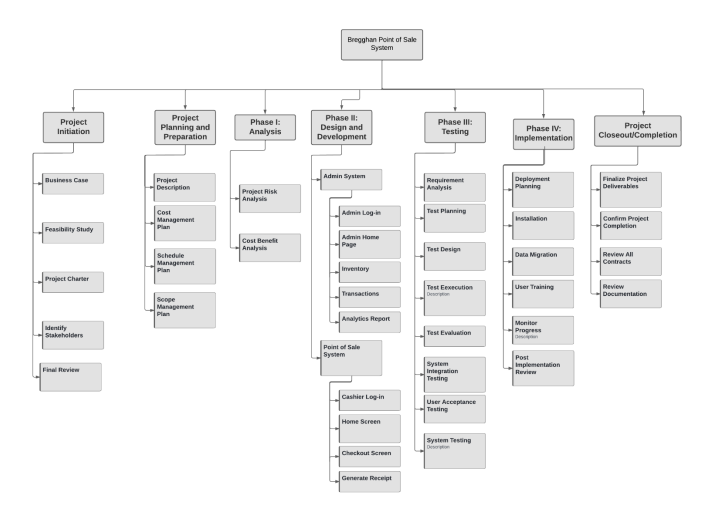
Level 1	Level 2	Level 3	
1. Bregghan	1.1 Project	1.1.1 Business Case	
Point of Sale	Initiation	1.1.2 Feasibility Study	
System		1.1.3 Project Charter	
		1.1.4 Identify Stakeholders	
		1.1.5 Final Review	

1.2 Project	1.2.1 Project Description	
Planning and	1.2.2 Cost Management Plan	
Preparation	1.2.3 Schedule Management Plan	
	1.2.4 Scope Management Plan	
1.3 Phase I:	1.3.1 Project Risk Analysis	
Analysis	1.3.2 Cost Benefit Analysis	
1.4 Phase II:	1.4.1 Admin System	1.4.1.1 Admin Log-in
Design and		1.4.1.2 Inventory
Development		1.4.1.3 Admin Home Page
		1.4.1.4 Inventory
		1.4.1.5 Transaction
	1.4.2 Point of Sale System	1.4.2.1 Cashier Log-in
		1.4.2.2 Home Screen
		1.4.2.3 Checkout Screen
		1.4.2.4 Generate Receipt
1.5 Phase III:	1.5.1 Requirement Analysis	
Testing	1.5.2 Test Planning	
	1.5.3 Test Design	
	1.5.4 Test Execution	
	1.5.5 Test Evaluation	
	1.5.6 System Integration Testing	
	1.5.7 User Acceptance Testing	
	1.5.8 System Testing	
1.6 Phase IV:	1.6.1 Deployment Planning	
Implementation	1.6.2 Installation	
	1.6.3 Data Migration	
	1.6.4 User Training	
	1.6.5 Monitor Progress	
	1.6.6 Post Implementation Review	
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1.7	1.7.1 Finalize Project Deliverables	
	1.7.2 Confirm Project Completion	
	1.7.3 Review All Contracts	
	1.7.4 Review Documentation	

TREE STRUCTURE VIEW

The tree structural view in a Work Breakdown Structure (WBS) illustrates the project's scope, tasks, and subtasks using a hierarchical tree format. It visually depicts the project's decomposition into smaller elements, showcasing the connections and dependencies between different levels of the WBS.



WBS DICTIONARY

A WBS Dictionary, also known as a Work Breakdown Structure Dictionary, is a document that contains in-depth information about the elements listed in a Work Breakdown Structure (WBS). It complements the WBS by providing additional details, descriptions, and specifications for each element. The WBS Dictionary includes essential information such as WBS codes, names, and descriptions. It serves as a valuable resource for project teams, stakeholders, and other involved parties, ensuring a shared understanding of the project's work breakdown structure and its associated components.

Level	WBS	Element Name	Description
	Code		
1	1	Bregghan Point of Sale System	
2	1.1	Project Initiation	Define project objectives,
			scope, and stakeholders
3	1.1.1	Business Case	Why the project should be
			pursued
3	1.1.2	Feasibility Study	Analyze the project's
			potential
3	1.1.3	Project Charter	Define the purpose,
			objectives, and scope of the
			project
3	1.1.4	Identify Stakeholders	Determine the people or
			groups from whom the
			project will benefit
3	1.1.5	Final Review	Final review before
			proceeding to the next phase
2	1.2	Project Planning and Preparation	Initial phase to establish solid
			foundation for the project's
			execution
3	1.2.1	Project Description	An overview of the purpose
			and objectives of the project
3	1.2.2	Cost Management Plan	An outline how the project's
			costs will be estimated
3	1.2.3	Schedule Management Plan	An outline of the project's
			timeline on how it will be

			monitor, developed, and
			controlled
3	1.2.4	Scope Management Plan	An outline how the scope of
			the project will be defined
2	1.3	Phase I: Analysis	Assess project risks and costs
			benefits
3	1.3.1	Project Risk Analysis	Identifying and analyzing
			risks that may impact the
			project
3	1.3.2	Cost Benefit Analysis	Comparison of total cost and
			benefits
2	1.4	Phase II: Design and Development	Creation of the system of the
			project
3	1.4.1	Admin System	Start of creation of the
			admin system
4	1.4.1.1	Admin Log-in	Creation of log-in for the
			admin system
4	1.4.1.2	Admin Home Page	Creation of home page for
			the admin system
4	1.4.1.3	Inventory	Creation of inventory page
			for the admin system
4	1.4.1.4	Transactions	Creation of transactions page
			for the admin system
4	1.4.1.5	Analytics Report	Creation of analytics report
			for the admin system
3	1.4.2	Point of Sale System	Start of creation of the point
			of sale (POS) system
4	1.4.2.1	Cashier Log-in	Creation of log-in for the
			cashier
4	1.4.2.2	Home Screen	Creation of home screen for
			the cashier
4	1.4.2.3	Checkout Screen	Creation of checkout screen
			for the cashier
4	1.4.2.4	Generate Receipt	Generation of receipt that
		· ·	includes transaction details
2	1.5	Phase III: Testing	Processing of testing and
			evaluating the system
3	1.5.1	Requirement Analysis	Analysis of steps to pursue
		,	the project
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			Test plan that outlines
3	1.5.2	Test Planning	testing strategy, objectives,
			scope, and resources
			required for testing
			Designing test cases that
3	1.5.3	Test Design	maximize the chances of
			detecting defects
3	1.5.4	Test Execution	Testing of project
			requirements
			Analyzing of test results to
3	1.5.5	Test Evaluation	determine if the project
			meets the requirements
3	1.5.6	System Integration Testing	Examines how integrated
			components interact and
			interface with one another.
3	1.5.7	User Acceptance Testing	Checking if project meets the
			user acceptance
3	1.5.8	System Testing	Quality assurance testing of
			the system
2	1.6	Phase IV: Implementation	Execution of planned
			solution
3	1.6.1	Deployment Planning	Determination of steps
			needed before deployment
3	1.6.2	Installation	Setting up of the system for
			the client
3	1.6.3	Data Migration	Encoding of data into the
			system
3	1.6.4	User Training	Administration and cashiers'
			system-use training
3	1.6.5	Monitor Progress	Tracking of project's progress
3	1.6.6	Post Implementation Review	Evaluation of the project's
			implementation
2	1.7	Project Closeout/Completion	Final stage of the project
3	1.7.1	Finalize Project Deliverables	Finalization of project
		_	deliverables
3	1.7.2	Confirm Project Completion	Confirmation of project
			completion
3	1.7.3	Review All Contracts	Checking of all contracts

3	1.7.4	Review Documentation	Evaluation of all the
			documentations of the
			project

GLOSSARY OF TERMS

Level of Effort: Level of Effort (LOE) is how much work is required to complete a task.

WBS Code: A unique identifier assigned to each element in a Work Breakdown

Structure for the purpose of designating the elements hierarchical location

within the WBS.

WBS Level: The WBS is organized into different levels, each level presents specific

detail of the project