README

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Generated PMBOK Documentation

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Total Documents: 105

Directory Structure

This directory contains comprehensive PMBOK (Project Management Body of Knowledge) documentation organized by category:

Basic Docs

- <u>PersonasAssessMotivations</u> Assessment of user personas and their motivations for project engagement.
- <u>PersonaUtilizeApp</u> Describes how different personas interact with and utilize the application.
- <u>TechnologyComfortUserPersonas</u> Analysis of user personas' comfort level with technology.
- <u>CommonChallengesUserPersonas</u> Common challenges faced by user personas in the project context.

- <u>CommonGoalsUserPersonas</u> Shared goals and objectives among user personas.
- <u>DevelopScheduleInput</u> Inputs and considerations for developing the project schedule.
- <u>CoreValues</u> Core values guiding the project and organization.
- <u>SummaryAndGoals</u> Summary of the project and its primary goals.
- <u>Project Summary and Goals</u> Al-generated project overview with business goals and objectives
- <u>User Stories and Requirements</u> Comprehensive user stories following Agile format
- <u>User Personas</u> Detailed user personas and demographics
- <u>Key Roles and Needs Analysis</u> Analysis of user roles and their specific needs
- <u>Project Statement of Work</u> Project Statement of Work detailing scope, deliverables, and acceptance criteria
- Business Case Comprehensive business case and justification

Requirements

- <u>CollectRequirementsProcess</u> Process and methodology for collecting project requirements.
- <u>KeyRBACroles</u> Key roles and responsibilities for Role-Based Access Control (RBAC).
- <u>BABOK Introduction</u> Business Analysis Body of Knowledge introduction

Pmbok

- <u>CloseProjectPhaseProcess</u> PMBOK process for formally closing a project phase.
- <u>PerformIntegrationChangeControlProcess</u> PMBOK process for managing and controlling project changes.
- <u>ControlScopeProcess</u> PMBOK process for monitoring and controlling project scope.
- <u>ValidateScopeProcess</u> PMBOK process for validating project scope and deliverables.

- <u>DevelopProjectCharter</u> PMBOK process for developing the formal project charter.
- MonitorAndControlProjectWork -

Planning

- QualityManagementPlsn -
- <u>ScheduleManagementPlan</u> -
- Work Breakdown Structure (WBS) PMBOK Work Breakdown Structure
- <u>WBS Dictionary</u> PMBOK WBS Dictionary with detailed descriptions
- Activity List PMBOK Activity List
- Activity Duration Estimates PMBOK Activity Duration Estimates
- Activity Resource Estimates PMBOK Activity Resource Estimates
- Schedule Network Diagram PMBOK Schedule Network Diagram
- Milestone List PMBOK Milestone List
- <u>Schedule Development Input</u> PMBOK Schedule Development Input

Technical Design

- ErrorHandling -
- <u>DeploymentArchitecture</u> -
- TechnicalStack -
- IntegrationDesign -
- PerformanceRequirements -
- SecurityDesign -
- APIDocumentation -
- DatabaseSchema -
- SystemDesign -
- ArchitectureDesign -

Risk Management

• RiskRegister -

Scope Management

- ScopeStatement -
- Scope Management Plan PMBOK Scope Management Plan
- <u>Control Scope Process</u> PMBOK Control Scope Process
- Project Scope Statement PMBOK Project Scope Statement
- Scope Baseline PMBOK Scope Baseline
- Validate Scope Process PMBOK Validate Scope Process
- Plan Scope Management PMBOK Plan Scope Management
- <u>Define Scope Process</u> PMBOK Define Scope Process
- Work Performance Information (Scope) PMBOK Work Performance Information (Scope)

Strategic Statements

- <u>PurposeStatement</u> -
- CompanyValues -
- MissionVisionCoreValues -
- <u>Project Purpose</u> Project purpose and objectives documentation
- <u>Strategic Business Case</u> Strategic business case and strategic analysis

Quality Assurance

- NewTestDoc -
- <u>Test Strategy</u> Comprehensive testing strategy and approach
- Test Plan Detailed test plan with test scenarios and execution plan
- Test Cases Detailed test cases and test scenarios
- Quality Metrics Quality metrics and measurement criteria
- <u>Technical Acceptance Criteria</u> Technical acceptance criteria and validation requirements
- <u>Performance Test Plan</u> Performance testing strategy and test plan
- <u>Security Testing</u> Security testing procedures and validation
- <u>Code Review</u> Code review processes and standards
- <u>Bug Report</u> Bug reporting template and procedures
- <u>Test Environment</u> Test environment setup and configuration

Project Charter

- <u>Project Charter</u> PMBOK Project Charter formally authorizing the project
- <u>Project Management Plan</u> PMBOK Project Management Plan

Management Plans

- Risk Management Plan PMBOK Risk Management Plan
- Cost Management Plan PMBOK Cost Management Plan
- Quality Management Plan PMBOK Quality Management Plan
- Resource Management Plan PMBOK Resource Management Plan
- <u>Communication Management Plan</u> PMBOK Communication Management Plan
- <u>Procurement Management Plan</u> PMBOK Procurement Management Plan
- <u>Direct and Manage Project Work Process</u> PMBOK Direct and Manage Project Work Process
- <u>Requirements Documentation</u> PMBOK Requirements Documentation
- <u>Requirements Traceability Matrix</u> PMBOK Requirements Traceability Matrix
- <u>Perform Integrated Change Control Process</u> PMBOK Perform Integrated Change Control Process
- <u>Close Project or Phase Process</u> PMBOK Close Project or Phase Process
- <u>Requirements Management Plan</u> PMBOK Requirements Management Plan
- <u>Collect Requirements Process</u> PMBOK Collect Requirements Process
- <u>Create WBS Process</u> PMBOK Create WBS Process

Stakeholder Management

 <u>Stakeholder Engagement Plan</u> - PMBOK Stakeholder Engagement Plan

- <u>Stakeholder Register</u> PMBOK Stakeholder Register
- <u>Stakeholder Analysis</u> PMBOK Stakeholder Analysis

Technical Analysis

- <u>Data Model Suggestions</u> Database architecture and data model recommendations
- <u>Technology Stack Analysis</u> Comprehensive technology stack recommendations
- <u>Risk Analysis</u> Detailed risk analysis and mitigation strategies
- Acceptance Criteria Comprehensive acceptance criteria and validation methods
- <u>Compliance Considerations</u> Regulatory and compliance requirements analysis
- <u>UI/UX Considerations</u> User experience and interface design recommendations

Planning Artifacts

 <u>Project KickOff Preparations Checklist</u> - Checklist for project kickoff preparations, including scope, stakeholders, resources, and readiness.

Implementation Guides

- <u>Coding Standards</u> Development coding standards and guidelines
- <u>Development Setup</u> Development environment setup guide
- <u>Version Control</u> Version control procedures and best practices
- <u>CI Pipeline</u> Continuous integration pipeline setup and configuration
- Release Process Software release process and procedures
- <u>Code Documentation</u> Code documentation standards and quidelines
- <u>Troubleshooting</u> Troubleshooting guide and common issues
- <u>Development Workflow</u> Development workflow and processes
- <u>API Integration</u> API integration guide and best practices

• <u>Deployment Guide</u> - Application deployment guide and procedures

Usage

Each document is Al-generated based on your project's README.md context and follows PMBOK standards. The documents are organized into logical categories for easy navigation and reference.

Categories Explained

- Basic Docs: Fundamental project analysis including user stories, personas, and requirements
- **Implementation Guides**: Development guides, coding standards, and deployment procedures
- Management Plans: Detailed PMBOK management plans for scope, risk, cost, quality, etc.
- Planning: Detailed planning documents including WBS, schedules, and activities
- Planning Artifacts: Planning artifacts and work breakdown structures
- Pmbok: PMBOK process documentation and methodology guides
- Project Charter: Formal project authorization and high-level planning
- Quality Assurance: Testing strategies, quality metrics, and validation procedures
- **Requirements**: Requirements gathering, analysis, and documentation
- Risk Management: Risk identification, analysis, and mitigation strategies
- Scope Management: Project scope definition, validation, and control processes
- Stakeholder Management: Stakeholder analysis and engagement strategies
- **Strategic Statements**: Strategic planning documents including mission, vision, and purpose statements

- **Technical Analysis**: Technology stack, data models, compliance, and UX considerations
- **Technical Design**: Technical design documents including architecture, security, and system design

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