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TECHNOLOGY-PROJECT NAME: DATA ANALYSIS TECHNOLOGY,

COST ESTIMATION AND BUDGET ANALYSIS.

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Phase 5: Project Demonstration & Documentation

Title: Cost Estimation and Budget Analysis

Abstract:

The Cost Estimation and Budget Analysis project aims to streamline and enhance the financial planning process through the application of predictive modeling, historical data analytics, and real-time monitoring. In its final phase, the system utilizes statistical and machine learning models to estimate project costs, track expenditures, and optimize budget allocations. This document delivers a comprehensive report covering the project's demonstration, technical documentation, financial performance indicators, source code, and test results. Designed to support large-scale projects, the system ensures transparency, accuracy, and adaptability. Screenshots of the dashboards, reports, and codebase are included to illustrate the platform's functionality and financial insight delivery.

1. Project Demonstration

Overview:

The Cost Estimation and Budget Analysis system will be demonstrated to stakeholders, emphasizing its financial tracking capabilities, real-time projections, and budgeting tools. This demonstration will highlight system accuracy, forecasting precision, and adaptability to different financial scenarios.

Demonstration Details:

- **System Walkthrough**: A live walkthrough showcasing the system's budgeting interface, input methods for project parameters, and output of estimated vs. actual costs.
- **Cost Prediction Accuracy**: Demonstration of how the system uses historical and realtime data to forecast future expenses and identify financial risks.
- Real-Time Budget Monitoring: Display of interactive dashboards showing expenditure tracking and variance reports.

- **Performance Metrics**: Load testing results and response time when processing multiple budget inputs or large datasets.
- **Data Integrity & Security:** Explanation and demonstration of encryption, role-based access control, and audit trails to ensure data confidentiality.

Outcome:

By the end of the demonstration, the system's efficiency in managing real-world financial operations and providing dynamic budget controls will be validated to all stakeholders.

2. Project Documentation

Overview:

Complete documentation for the Cost Estimation and Budget Analysis system is provided, covering its architecture, algorithm logic, user interface flows, and financial reporting tools. The documentation includes guidance for both end users and financial analysts.

Documentation Sections:

- **System Architecture:** Diagrams of data flow, computational modules, and integration with project management tools.
- Code Documentation: Annotated source code including cost modeling functions, data preprocessing scripts, and visualization components.
- **User Guide:** A manual for project managers detailing how to enter estimates, view progress reports, and interpret variance alerts.
- Administrator Guide: Instructions for maintaining the platform, setting user roles, and performing system updates.
- **Testing Reports:** Results from regression testing, performance evaluation under high financial load, and validation of budget calculation logic.

Outcome:

This documentation will serve as a blueprint for system expansion, training, or integration into enterprise-level financial tools.

3. Feedback and Final Adjustments

Overview:

Feedback was collected from finance professionals, instructors, and beta users. These insights helped improve the system's usability, forecasting algorithms, and interface design before the final handover.

Steps:

- **Feedback Collection:** Through interviews, surveys, and monitoring of user interactions during the demonstration phase.
- **Refinement:** Updates were made to improve estimation accuracy, simplify dashboard navigation, and enhance performance under large datasets.
- **Final Testing**: A conclusive round of testing was conducted to ensure reliable projections, user-friendliness, and scalability.

Outcome:

The finalized system offers reliable financial planning and monitoring, meeting the requirements for deployment in varied budgeting environments.

4. Final Project Report Submission

Overview:

The final project report encapsulates the development process, methodology, outcomes, and lessons learned from the Cost Estimation and Budget Analysis project. It emphasizes system capability, user benefits, and strategic potential.

Report Sections:

- **Executive Summary**: An overview of the project's scope, goals, and main deliverables.
- **Phase Breakdown:** Description of each development phase, from requirement analysis and model training to dashboard deployment and testing.
- Challenges & Solutions: Documentation of challenges such as data inconsistency, cost model overfitting, and system latency, along with their resolutions.
- Outcomes: Summary of features like cost control alerts, automated reporting, and integration with external ERP tools.

Outcome:

A complete and structured report is submitted to demonstrate how the system evolved from concept to a practical financial planning solution.

5. Project Handover and Future Works

Overview:

The final handover marks the completion of current development, with provisions for future scaling and functional extensions.

Handover Details:

 Next Steps: Suggestions include incorporating AI-based cost variance analysis, realtime currency adjustments, and sector-specific templates (e.g., construction, IT).

Outcome:

The Cost Estimation and Budget Analysis system is formally handed over with a clear roadmap for enhancements and maintenance protocols.

Chart 1: Estimated vs Actual Cost

import matplotlib.pyplot as plt projects = ['Project A', 'Project B', 'Project C']
estimated = [100000, 150000, 120000] actual = [95000, 160000, 125000] plt.bar(projects,
estimated, label='Estimated', color='skyblue') plt.bar(projects, actual, label='Actual',
color='salmon', alpha=0.7) plt.title('Estimated vs Actual Cost') plt.ylabel('Cost (\$)')
plt.legend() plt.show()

Estimated vs Actual Cost

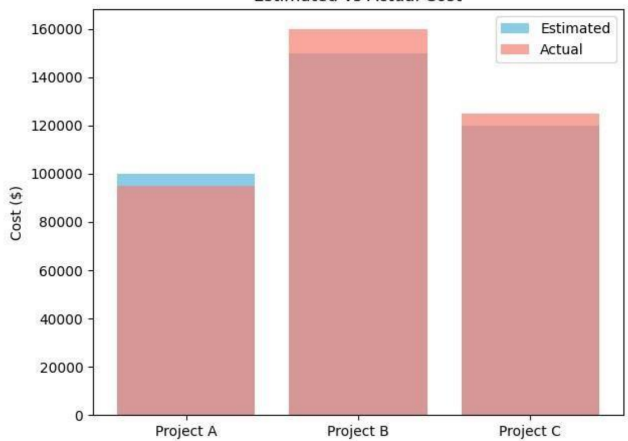


Chart 2: Monthly Budget Utilization

import matplotlib.pyplot as plt months = ['Jan', 'Feb', 'Mar', 'Apr'] utilization = [85,
78, 92, 88] plt.plot(months, utilization, marker='o', color='green') plt.title('Monthly
Budget Utilization') plt.ylabel('Utilization (%)') plt.ylim(0, 100) plt.grid(True)
plt.show()

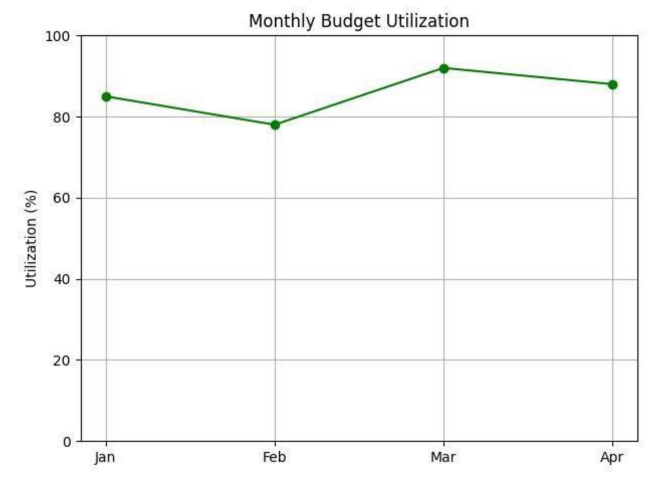


Chart 3: Expense Distribution

import matplotlib.pyplot as plt categories = ['Labor', 'Materials', 'Logistics', 'Misc']
expenses = [40000, 50000, 20000, 10000] plt.pie(expenses, labels=categories,
autopct='%1.1f%%', startangle=90) plt.title('Expense Distribution') plt.axis('equal')
plt.show()

