Cloud Business Intelligence Project Management Sample

by

Kyra Michel

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Cloud Business Intelligence Project

Introduction

- 1. What is the project about and what are the project goals and objectives?
- 2. Who will manage and how is the project going to be managed?
- Describe the impact of internal and external factors that may promote or hinder individual decisions and the management of people, procedures, processes, and projects.

Section A: The Project Charter

Project Name	Cloud Business Intelligence Implementation	Project	P0123
		Number	
Project Team	Kyra Michel (Project Manager), and the	Prioritization	High
	Analytics team		
Owner(s)	CEO	Start Date:	April 1
		Scheduled	Sept 10
		Completion	_
		Date:	

Mission/ Purpose	Implement a Cloud-based Business Intelligence tool that will replace the old and obsolete IT infrastructure. This is an independent project.
Project Description	The project is about replacing the current server with a cloud-based Business Intelligence tool that will enable the company to be more flexible and save on IT costs, and also that will allow easy access to data from a wide range of sources from wherever they are using whatever devices.

Objectives

Automated, fast, and accurate

Easy access to data

Dynamic updates to databases

Save on IT costs

Milestones

Hiring talented analysts and build an Analytics team by April 20

Requirements and feasibility analysis by April 30

Design detailed new data architecture May 1

Development done by July 30

Integration done by August 5

Testing done by August 15

Implementation and deployment

First pilot done by September 1

Final release on September 10

Budget

\$250,000

Estimated Labor	\$80,000
Estimated Materials	\$20,000
Estimated Contractors	\$50,000
Estimated Equipment and Facilities	\$50,000
Estimated Travel	\$50,000
Total Estimated Cost	\$250,000

User Acceptance Criteria Ease of use

Speed up transactions and response time

Dynamic report generation

Leverage data-driven decisions from a wide range of sources and reap

the benefits of a comprehensive interactive tool

High-Level Project Assumptions Current customer data is correct

Generate the reports dynamically

Internal control is in affect and strong

Transactions and response time are fast

Hierarchical authority is enforced

Easy data entry and generation of reports

Pulling data from a wide range of sources

High-Level Project Constraints

Budget, rules, requirements

Exclusions and Boundaries

No loss of data during data transfer, maintenance and upgrades

Major Risks

Network issues during replacement

Data transfer risk

KEY STAKEHOLDERS

Project Manager	Kyra Michel
Project Core Team	
	Kyra Michel (Project Manager) and data analysts
Subject Matter	
Experts (SMEs)	Data engineers and developers

APPROVALS

Type Name	Signature	Date
Project Manager Approval		
Customer/Sponsor Approval		

Section B: The Stakeholder Engagement Plan

The most important group of stakeholders are the users, CEO, CFO, the project team, sales team, all are stakeholders. The approach to each stakeholder/stakeholder group, communication method, and frequency – please double click on the Excel spreadsheet inserted below:

						Steering
						Committe
Key	 High	 High	Neutral	Inform	Meeting	e Review
Trey	Ingi	Ingii	Treatar	mom	Tyreeting	C Ite vie vv
						Steering
						Committe
Key	 High	 High	Support	Manage	Meeting	e Review
IXCy		Ingii	Барроп	Wianage	Wiccing	C ICCVICVV
						Steering
						Committe
Key	 High	 High	Against	Manage	Meeting	e Review
Trey		Ingn	7 Igamst	Tranage	TVICCUMS	Weekly
						Status
Primary	 High	 High	Support	Inform	Email	Report
Tilliany	THST	Thigh	Бирроп	mom	Liimi	Weekly
						Status
Primary	 High	High	Against	Satisfy	Email	Report
	6		8			Weekly
						Status
Primary	High	High	Support	Satisfy	Email	Report
						Weekly
Secondar						Status
y	Medium	High	Neutral	Monitor	Email	Report
						Weekly
						Status
Key	High	High	Support	Manage	Meeting	Meeting
į						
						Weekly
						Status
Key	Medium	High	Support	Manage	Meeting	Meeting
_						
						Weekly
						Status
Key	Low	Medium	Neutral	Manage	Meeting	Meeting

Section C: The Communications Management Plan

COMM	IUNICA	TIONS	MANAG	EMEN	T PLAN			
	Project Name:		Cloud-based Business Intelligence Project					
Project Mana	ager Name:		Kyra Michel					
Project Desc	cription:		Replace curi	ent server w	ith a cloud-ba	sed Business	Intelligence t	toolm
ID	Communi caton Vehicle	Target Audience	Descriptio n/Purpose	Frequency	Sender	Distributio n Vehicle	Internal / External?	Comment s
0	Weekly Status Meting	Project Team	Communicat e updated project status	Weekly	A.V.	meeting	Internal Only	Full team meeting - w e w ill note stakeholder s w hen needed
	Steering Committee Review	CEO, CFO, Finance Dir, Project Manager, Sales Dir, Data Architect	Updates, Project Status, Obstacles	Monthly	Kyra Michel	meeting	Internal	Stering Committee
	Weekly Status Report	CEO, CFO, Finance Dir, Project Team	Status, updates, content timeline, key accomplish ments, planned w ork	Weekly	Kyra Michel	e-mail	Internal	

Section D: The Project Scope Statement

Project Name	Cloud-base BI	Date	September 10
Project Number	P0123	Project Manager	Kyra Michel

Project Description

The project is about replacing our current server with a cloud-based Business Intelligence tool.

Project Requirements

Flexibility, easy to use, dynamic data reporting, leverage data-driven decisions from a wide range of sources and reap the benefits of a comprehensive interactive tool

Project Deliverables

Flexible and accessible Business Intelligence tool for all users, Cloud-based system

Project Does Not Include (Exclusions)

Changes to record is out of scope.

Acceptance Criteria

Ease of use, transaction speed improved by 30% Allows data extraction from a variety of sources Highly intuitive UI Dashboards with various data visualization elements Dynamic reporting

Estimated Project Schedule	
Milestones	Estimated Date of Completion
Development complete Customer data migrated to cloud First pilot complete Implementation	by August 15 by August 25 by September 1 by September 10
Total Estimated Length of Project	

Resource Requirements		
Role	Quantity	Estimated Length of Time
Developer/Data engineer	2	\$50,000
Data analyst	1	\$50,000
Cloud-BI purchase	1	\$100,000
Project Manager	1	\$50,000

Estimated Cost					
Expense Type	Description	Estimated Cost			
	\$250,000				
	Total Estimated Cost of Project				

Project Constraints The budget and schedule Project Assumptions Network will support the new cloud-based BI system. Customer data are accurate.

		June 30, 2020
Approver's Printed Name	Date	
CEO		
Title		
Signature		

Section E: WBS and the Project Schedule (using MS Project)

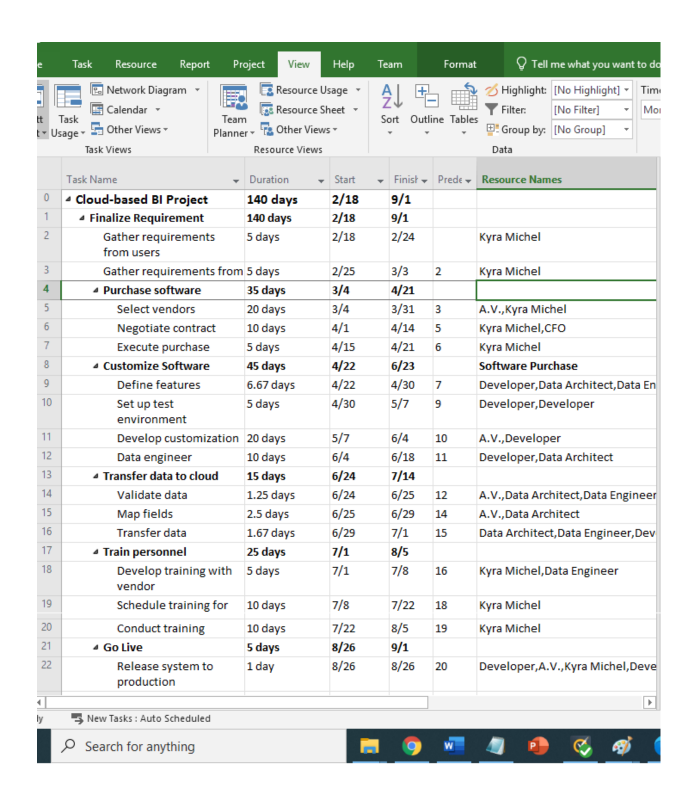
Creating the WBS for the project:

Major	tasks:
Decid	ed to purchase the software.
Milest	cones:
1.	Finalize requirements
2.	Purchase software
3.	Customize software
4.	Transfer data to cloud
5.	Train personnel
6.	Go live

Adding detail or subtasks:

The Project Schedule

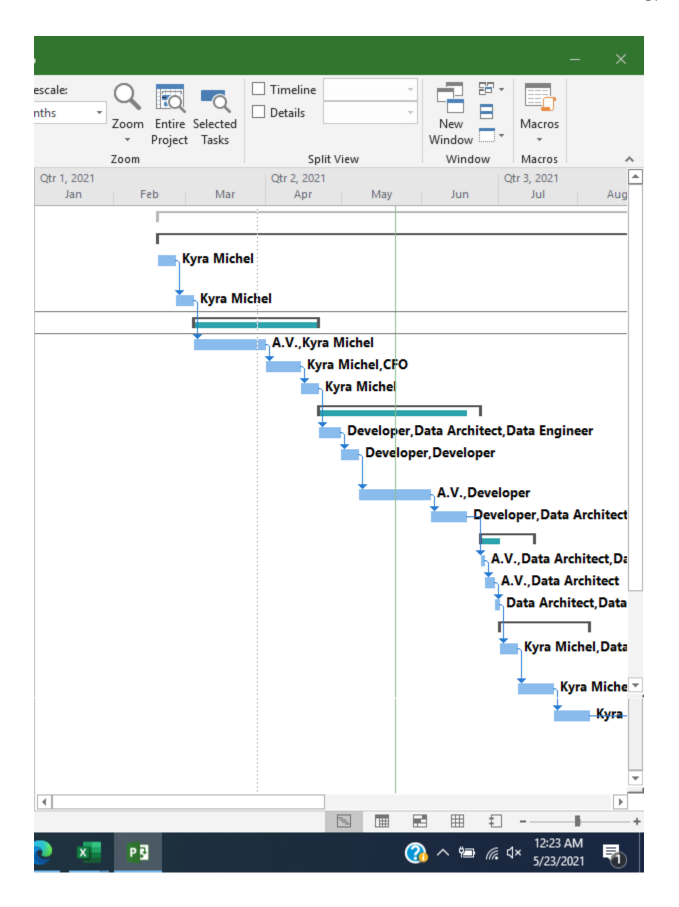
(using MS Project)



Section F: Resource Allocation and Budget

Steps 1-4:

- ✓ Allocate resources
- ✓ Review costs
- ✓ Analyzed resource allocation and assignments
- ✓ Print the Gantt chart:



✓ Project budget report



