Project docs approved – send to derik

Implications for client - update

Executive summary – update

Baseline project plan

**Introduction**

Team Awesome plans to develop a Microsoft Access based database application to track inventory for The Max. The database application will handle liquor inventory and will be able to return accurate numbers needed for liquor orders.

**System Descriptions**

*Statements of Alternatives*

**Microsoft Excel**

|  |  |
| --- | --- |
| Pros | Cons |
| User friendly interface | Inefficient process to complete an inventory system |
| Inexpensive start-up/maintenance | System would not give out error messages with input errors |

What alternative is about

Reiterate positive

Reiterate negatives

**Microsoft Access**

|  |  |
| --- | --- |
| Pros | Cons |
| User friendly | Not highly scalable |
| Easy to maintain | Higher start-up costs |

What alternative is about

Reiterate positive

Reiterate negatives

**Not Doing Project**

|  |  |
| --- | --- |
| Pros | Cons |
| No learning curve for organization | Outdated system of completing inventory |
| No costs | Only one member of the organization can complete inventory with current system |

What alternative is about

Reiterate positive

Reiterate negatives

**SQL Server**

|  |  |
| --- | --- |
| Pros | Cons |
| Highly scalable | Not user friendly interface for non-technical members of the organization |
| Localized server with only certain people having access | Higher start-up/maintenance costs |

What alternative is about

Reiterate positive

Reiterate negatives

**Feasibility Analysis**

*Economic*

* Project Overall Net Present Value: $8,947.65
* Net Present Value of all Benefits: $67,760.31
* Net Present Value of all Costs: $35,598.27
* Return on Investment: $90.35%
* Anticipated Breakeven: 2.0044 years
* Full EFA: See Attached MAX.XLSX

Techinical

Collyn

* Planning and creating a database
* Modifying fields
* Creating Reports
* SQL Generation

Tom

* Planning and creating a database
* Modifying fields
* Creating Reports
* SQL Generation

Paul

* Planning and creating a database
* Modifying fields
* Creating Reports
* SQL Generation

Justin

* Planning and creating a database
* Modifying fields
* Creating Reports
* SQL Generation

*Operational*

*Legal or Contractual*

Microsoft contract required for the system.

*Political*

No political requirements

*Schedule*

**Management Issues**

*Team Configuration*

* Team Members:
* External Contacts:

*Communications Plan*

Copy the table from other doc.

*Project Standards and Procedures*

Milestone 1

* List Docs (chevron lists)
* Any other standards

Milestone 2

* List Docs
* Any other standards

Milestone 3

* List Documents
* Any other standards

Milestone 4

* List Documents
* Any other standards

Vulnerabilities

Threats

Losses

Safeguards

*Information Security Policies*

Overview

Scope

Policy

Timing:

Review:

Definitions

Enforcement

Reach out to the individual responsible for this. Will not charge individual who makes mistake, instead, inform and educate how they can perform better in the future.