Project Charter

Introduction

Vision

Peto will support the Falstaff project by providing an ordering interface to our CD vendor.

Authority

William Page, VP of Development

Agent

Don Pedro, Project Manager

Background

- The project will reuse the conceptual architecture from previous ordering systems.
- The stakeholder for the project will be the Falstaff project.

Project Definition

Goals

• Build a reliable CD ordering system to integrate with Falstaff

Scope

- Full lifecycle development of new system from existing system.
- Documentation and examples to support future extension and maintenance.
- Deployment and maintenance are out of scope for this project.

Drivers

• Schedule will be the primary driver of the Peto project.

Constraints

• Peto must be completed and ready for integration testing with Falstaff by Q4 2001.

Risks and Assets

- Inefficiency from new (to WebBooks) technology (Peto will be in Java) could cause schedule slip, increased budget, and reduced functionality or quality
- Feature creep from new developers could impact schedule or budget
- Requirements and architecture from WebBooks current ordering system will likely make requirements and design phase very efficient.

Business Case

Peto is critical to the success for the Falstaff project. See the Falstaff project charter for details on the overall business case.