<project Name> Software Development Plan

1. Introduction

- 2. Project Organization
- 2.1 Organizational Structure

2.2 External Interfaces

[Describe how the project interfaces with external groups. For each external group, identify the internal and external contact names. This should include responsibilities related to deployment and acceptance of the product.]

2.3 Roles and Responsibilities

[Identify the people or organizational units that have a role on the project, and what role(s) they play.]

Person	Rational Unified Process Role		
Sally Slalom, Senior Manager	Project Manager Deployment Manager Requirements Reviewer Architecture Reviewer Configuration Manager Change Control Manager		
Matt Mogul, VP Operations	Management Reviewer Requirements Reviewer		
Tom Telemark, Senior Software Engineer	System Analyst Requirements Specifier User Interface Designer Software Architect Design Reviewer Test Manager Test Analyst and to a lesser extent the following roles:		
Susan Snow, Software Engineer	Designer Implementer		
Henry Halfpipe, Junior Software Engineer	Code Reviewer Integrator		
TBD1, Software Engineer	Test Designer Tester		
TBD2, Junior Software Engineer	Technical Writer		
Patrick Powder, Administrative Assistant	Responsible for maintaining the Project web site, assisting the Project Manager role in planning/scheduling activities, and assisting the Change Control Manager role in controlling changes to artifacts. May also provide assistance to other roles as necessary.		

Anyone on the project can perform the activities performed by the RUP role called "Any Role".

3. Project Schedule

[Diagrams or tables showing target dates for completion of iterations and phases, release points, demos, and other milestones.] For example:

Phase	Iteration	Primary Objective (risks/use cases addressed)	Scheduled Start/Stop	Effort Estimate (person days)
Inception	I1			
Elaboration	E1			
Construction	C1			
	C2			
Transition	T1			
	T2			

4. Project Resourcing

[Identify the numbers and type of staff required here, including any special skills or experience, scheduled by project phase or iteration.

Describe how you will approach finding and acquiring the staff needed for the project.

List any special training project team members will require, with target dates for when this training should be completed.]

5. Budget

[Describe the size of the budget, how it is allocated, and how it will be monitored.]