<Project Name> Iteration Plan for <iteration name>

Substitute your actual project name, iteration name, and date for text in <...> and REMOVE THE <> characters.

1. Milestones

A Milestone is something that is verifiable and shows definite progress toward completing the project. You can have more than one, and one milestone can specify more than one thing to accomplish.

Milestone	Description, Criteria, and Work Products
Detailed core architecture implemented	Architecture to handle "vote for projects" use case
	designed, documented in UML, implemented, and
	tested. Code and tests committed to Version Control.
	Design diagrams (UML) and important rationale
	recorded in architecture document (aka SAD).
EL1 software demonstrated and approved	Demonstrate working software to customer and
	stakeholders. Demo that software implements major
	objectives of this iteration. Get feedback from
	customer and stakeholders,

2. Iteration Objectives

List the objectives you want to accomplish and major tasks needed to meet the objectives.

During iteration planning and your team meetings you will find additional tasks and more detailed tasks. Add the major ones here. Detailed tasks should be assigned as "Issues" in the online issue tracking system and not duplicated here.

NOTE: In the old template there was a column for "assigned to", but I don't think its that useful. Better to assign issues online.

Objective/Feature/Task	Priority (1=very high, 5=low)
Detailed design of sale component classes	1
Design review of sale component	1
Implement UC1: Perform Sale, Basic flow and Alternative 1	1
Elaborate UC3: Handle Returns and write in fully dressed form.	2
Address Risk-1 (authentication) - study options for authentication, and document findings on wiki page describing each alternative and +/- of each. Create working example for at least 2 best alternatives.	3
Implement bug fix for issue #7, test, and merge into trunk.	2
Design persistence component and create prototype for proof- of concept.	2
Create plan for next iteration	2