## Project Iteration Planning Template

		Effort		Iteration	Iteration	Iteration
		(Person-	Depends	1 (due	2 (due	3 (due
Use Case	Priority	weeks)	On	date)	date)	date)
UC1				3/17/2015	4/7/2015	5/5/2015
UC2						
UC3						
UC4						
UC5						
UC6						

## Product Delivery Requirements

Item	Iteration 1	Iteration 2	Iteration 3
Requirements	Complete	UAR	Complete
Set of Use Cases	Complete	UAR	Complete
High Level Use Case Diagram	Complete	UAR	Complete
Use Case Traceability Matrix	Complete	UAR	Complete
Increment Matrix	Complete	UAR	Complete
Expanded Use Cases	PIM	PIM	Complete
Use Case Snap Shots	PIM	PIM	Complete
Domain Model Diagram	Complete	UAR	Complete
Sequence Diagram	PIM	PIM	Complete
Design Class Diagram	PIM	PIM	Complete
Activity Diagram (as needed)	Complete	UAR	Complete
Statechart (as needed)	Complete	UAR	Complete
Code	None	None	Complete
Tests/reports	None	None	Complete
Functional Code Snap Shots	PIM	PIM	Demo
Task Assigned	Complete	UAR	Complete

Term	Description	
Complete	Complete product due	
Demo Demo in class on student lapto		
None	None No submittal required	
PIM	Per Increment Matrix	
UAR	Update as Required	

## Approach

- Projects will be graded at the end of the semester using the criteria in the syllabus
  - 35% project specifications, designs, code, tests, reports, etc.
    (written non-presentation material)
  - 10% project reviews (written presentation material)
  - 25% project presentations (oral presentation skills)
- Each iteration will have a 15 minute team project review that over two class periods
  - First two will not be graded but feedback will be provided to give you input prior to the Iteration 3 presentation
  - Iteration reviews are to provide two-way feedback
- Rubric is provided in the syllabus will be providing detailed criteria soon