Life Cycle Plan (LCP)

We Are Trojans (WAT) Network

Team01

Team members	Roles	
Eirik Skogstad	Project Manager, Life Cycle Planner	
Min Li	Feasibility Analyst, Operational Concept Engineer	
Pittawat Pamornchaisirikij	NDI/NCS Acquirer & Evaluator, Tester	
Punyawee Pakdiying	System Architect, Feasibility Analyst	
Saloni Priya	Requirements Engineer, UML Modeler	
Ameer Elkordy	IIV&V, Quality Focal Point	
Suleyman Erten	Operational Concept Engineer, Requirements Engineer	
Kamonphop Srisopha	Prototyper, UML Modeler	

Version History

Date	Author	Versio n	Changes made	Rationale
09/28/14	ES	1.0	Created document from ICSM template, updated team roles and section 3.3 skills.	For VCP package submission.
10/11/14	ES	1.5	Updated sections 1-5.	For draft FCP package submission.
10/19/14	ES	2.0	Updated some sections according to feedback from FCR ARB:	For FCP package submission.
			- Updated artifacts to be delivered before DCR ARB.	
			- Updated team member roles during development phase.	
11/30/14	ES	2.5	Updated iteration plan, team member roles, new effort estimation.	For draft DCP submission.
12/08/14	ES	3.0	Updated section 6.1, minor changes to other sections based on ARB feedback.	For DCP submission.

Table of Contents

Life Cycl	le Plan (LCP)	•••••
	History	
Table of	Contents	ii
	Tables	
Table of	Figures	······································
1.	Introduction	1
		-
1.1	Purpose of the LCP	1
1.1	1 ii post of the Det	
1.2	Status of the LCP	1
1,2	Status of the DC1	
1.3	Assumptions	1
1.3	Assumptions	
2.	Milestones and Products	1
4.	Willestones and I Toducts	4
2.1	Overall Strategy	1
2.1	Overall Strategy	
2.2	Project Deliverables	2
2,2	Froject Denverables	
3.	Responsibilities	4
3.	Responsionates	
3.1	Responsibilities by Phase	4
3.1	Responsibilities by Phase	
3.2	Skills	
3.4	SKIIIS	C
4.	Approach	11
4.	Approach	11
4.1	Monitoring and Control	11
4.1	Monitoring and Control	11
4.2	Methods, Tools and Facilities	11
4.2	Methods, Tools and Facilities	1
5.	Resources	10
••	on Planon	
	on rian	
6.1.1 C	Capabilities to be implemented	19
6.1.2 C	Capabilities to be tested	19
0.1.3 C	Capabilities not to be tested	20

Table of Tables

Table 1: Artifact deliverables in Exploration Phase	3
Table 2: Artifact deliverables in Valuation Phase	4
Table 3: Artifact deliverables in Foundations Phase	4
Table 4: Artifact deliverable in Rebaselined Foundations Phase	5
Table 5: Artifact deliverable in Development Phase	5
Table 7: Stakeholder's Responsibilities in each phase	
Table 8: Modules	
Table 9: COCOMOII Scale Driver	13
Table 10: COCOMOII Cost Drivers for WAT point system	14
Table 11: COCOMOII Cost Drivers for Forum Module	15
Table 12: COCOMOII Cost Drivers for Profile Module	15
Table 13: COCOMOII Cost Drivers for WAT Store Module	16
Table 14: COCOMOII Cost Drivers for Notification Module	17
Table 15: Construction iteration capabilities to be implemented	19
Table 16: Construction iteration capabilities to be tested	

Table of Figures

No table of figures entries found.

1. Introduction

1.1 Purpose of the LCP

The LCP serves as a basis for controlling and monitoring the project's progress. It identifies available people, skills and resources in order to make the best use of these in the project's life cycle. It also gives proof to key stakeholders that the major life cycle issues is known and thought trough in advance.

1.2 Status of the LCP

The LCP is currently at the DCP version number 3.0. This is a minor update from the draft DCP version.

1.3 Assumptions

- The duration of the project is 24 weeks, which are 12 weeks in fall 2014 and 12 weeks in spring 2015.
- All team members listed on the title page will work on the project during the fall semester and the spring semester.

2. Milestones and Products

2.1 Overall Strategy

The We Are Trojans (WAT) Network is following the architected agile process, as a big part of the project involves modification of existing software to create the online forum core capability.

Exploration phase

Duration: 9/10/14-9/29/14

Concept: Identify operational concept, system and software requirements and

architecture, and life-cycle plan.

Deliverables: Client Interaction Report, Valuation Commitment Package

Milestone: Valuation Commitment Review

Strategy: One Incremental Commitment Cycle, Risk assessment analysis, Win-Win

Negotiation Sessions.

Valuation phase

Duration: 9/30/14-10/15/14

Concept: Identify Objectives, Constraints and Priorities, Develop operation concept, Explore alternatives, Provide project feasibility evidence, Prototyping, Assess and plans to mitigate risks, Plan and manage project, Perform win-win negotiation, Define quality and configuration policy.

Deliverables: Draft Foundations Commitment Package

Milestone: Foundations Commitment Review

Strategy: One Incremental Commitment Cycle, Risk assessment analysis, Win-Win

Negotiation Sessions, Planning Poker.

Foundations phase

Duration: 10/16/14-12/12/14

Concept: Assess Project Status, Plan and Manage Project, Manage Project Quality,

Prototyping, Develop Software Architecture.

Deliverables: Foundations Commitment Package, Draft Development Commitment

Package, Development Commitment Package. **Milestone:** Development Commitment Review

Strategy: One Incremental Commitment Cycle, Risk assessment analysis.

Re-baselined Foundations phase

Duration: 1/12/15-2/13/15

Concept: Re-baseline Project Status, Prepare for Development Phase, Plan for Testing,

Plan and Manage Project.

Deliverables: Re-baselined Development Commitment Package **Milestone:** Re-baselined Development Commitment Review

Strategy: One Incremental Commitment Cycle, Risk assessment analysis.

Development phase – Construction

Duration: 1/26/15-4/17/15

Concept: Construction Iteration, build and test all modules.

Deliverables: Operation Commitment Package **Milestone:** Operation Commitment Review

Strategy: Two development cycles.

Development phase – Transition

Duration: 4/17/15-5/1/15 **Concept:** Transition Iteration.

Deliverables: - Milestone: -

Strategy: Provide client training.

2.2 Project Deliverables

2.2.1 Exploration Phase

Table 1: Artifact deliverables in Exploration Phase

Artifact	Due date	Format	Medium
Client Interaction Report	9/19/2014	.doc, .pdf	Soft copy
Program Model &	9/21/2014	.doc, .pdf	Soft copy
Business Process Model			
Valuation Commitment	9/29/2014	.doc, .pdf	Soft copy
Package			
 Operational Concept 			
Description (OCD)			
Early Section			
• Life Cycle Plan (LCP)			
Early Section			
 Feasibility Evidence 			
Description (FED)			
Early Section			
Project Effort	Every Monday	Text	Bugzilla
Project Plan	Every other	.mpp	Soft copy
	Wednesday		
Progress Report	Every other	.xls	Soft copy
	Wednesday		

2.2.2 Valuation Phase

Table 2: Artifact deliverables in Valuation Phase

Artifact	Due date	Format	Medium
Prototype Presentation	10/3/2014	.pdf	Soft copy
Draft Foundations	10/13/14	.doc, .pdf	Soft copy
Commitment Package			
Operational Concept			
Description (OCD) All			
sections			
• Life Cycle Plan (LCP)			
Sections 1-5			
Feasibility Evidence			
Description (FED)			
Sections 1-5			
Prototype Description			
(PRO) All sections			
 System and Software 			
Architecture			
Description (SSAD)			
Sections 1 & 2		_	
Project Effort	Every Monday	Text	Bugzilla
Project Plan	Every other	.mpp	Soft copy
	Wednesday		
Progress Report	Every other	.xls	Soft copy
	Wednesday		

2.2.3 Foundations Phase

Table 3: Artifact deliverables in Foundations Phase

Artifact	Due date	Format	Medium
Foundations	10/20/14	.doc, .pdf	Soft copy
Commitment Package			
 Operational Concept 			
Description (OCD) All			
sections			
• Life Cycle Plan (LCP)			
Sections 1-5			
• Feasibility Evidence			
Description (FED)			
Sections 1-5			
 Prototype Description 			
(PRO) All sections			

System and Software			
Architecture			
Description (SSAD)			
Sections 1 & 2			
Client Feedback Form			
Draft Development	12/01/14		
Commitment Package			
Development	12/08/14		
Commitment Package			
Project Effort	Every Monday	Text	Bugzilla
Project Plan	Every other	.mpp	Soft copy
	Wednesday		
Progress Report	Every other	.xls	Soft copy
	Wednesday		

2.2.4 Rebaselined Foundations Phase

Table 4: Artifact deliverable in Rebaselined Foundations Phase

Artifact	Due date	Format	Medium
Rebaselined	9/02/15	.doc, .pdf	Soft copy
Development			
Commitment Package			
Project Effort	Every Monday	Text	Bugzilla
Project Plan	Every other	.mpp	Soft copy
	Wednesday		
Progress Report	Every other	.xls	Soft copy
	Wednesday		2.0

2.2.5 Development Phase

Table 5: Artifact deliverable in Development Phase

Artifact	Due date	Format	Medium
Operational	4/27/15	.doc, .pdf	Soft copy
Commitment Package			
Project Effort	Every Monday	Text	Bugzilla
Project Plan	Every other	.mpp	Soft copy
	Wednesday		
Progress Report	Every other	.xls	Soft copy
	Wednesday		

3. Responsibilities

3.1 Responsibilities by Phase

Table 6: Stakeholder's Responsibilities in each phase

	Primary / Secondary Responsibility				
Team Member / Role	Exploration	Valuation	Foundations	Development- Construction Iteration	Development - Transition Iteration
Eirik Skogstad Project Manager, Life-cycle planner	Primary Responsibility Create and follow up action items. Record project progress. Secondary Responsibility Detail Project Plan. Identify responsibilities and skills.	Primary Responsibility Create and follow up action items. Record project progress. Secondary Responsibility Identify milestones ad products. Estimate project effort and	Primary Responsibility Create and follow up action items. Record project progress. Secondary Responsibility Provide Process Feasibility Evidence. Develop Iteration Plan.	Primary Responsibility Create and follow up action items. Record project progress. Secondary Responsibility Assess development iteration. Develop Transition Plan.	Primary Responsibility Create and follow up action items. Record project progress. Secondary Responsibility Assess development iteration. Develop Support Plan.
Min Li Feasibility Analyst, Operational Concept Engineer	Primary Responsibility Gather risks. Assess and plan to mitigate risks. Secondary Responsibility Responsibility 3 Responsibility 4	Responsibility Provide evidence of feasibility of architecture. Analyze Business Case.	Primary Responsibility Assess Feasibility Evidence. Provide conclusion and recommendation	Primary Responsibility Build software Secondary Responsibility Testing	Primary Responsibility Build software Secondary Responsibility Testing
Punyawee Pakdiying System Architect, Feasibility Analyst	Primary Responsibility Gather risks. Assess and plan to mitigate risks. Secondary Responsibility Explore NDI alternatives.	Primary Responsibility Define high-level architecture. Document architecture feasibility. Secondary Responsibility Explore NDI alternatives.	Primary Responsibility Define platform- dependent architecture. Document architecture feasibility. Secondary Responsibility Explore NDI alternatives.	Primary Responsibility Assess system architecture. Build software. Secondary Responsibility Identify risks and feasibility coming up during development period	Primary Responsibility Assess system architecture. Build software. Secondary Responsibility Identify risks and feasibility coming up for transition

Pittawat Pamornchaisirikij NDI Acquirer & Evaluator, Tester	Primary Responsibility Gather risks. Assess and plan to mitigate risks. Secondary Responsibility Explore NDI alternatives.	Primary Responsibility Explore NDI alternatives. Assess and evaluate NDI components. Secondary Responsibility Explore NDI alternatives.	Primary Responsibility Acquire NDI components. Assess and evaluate NDI components. Secondary Responsibility Explore NDI alternatives.	Primary Responsibility Develop testing strategies. Test Software. Secondary Responsibility analyze NDI assessment result, provide level of service feasibility	Primary Responsibility Develop testing strategies. Test Software. Secondary Responsibility analyze NDI assessment result, provide level of service feasibility
Saloni Priya Requirements Engineer, UML Modeler	Primary Responsibility Gather win- conditions from stakeholders. Capture win- conditions in win-win session. Secondary Responsibility Perform feasibility evidence for the requirements	Primary Responsibility Document most significant requirements. Prioritize the requirements. Secondary Responsibility Develop the respective UML diagrams	Primary Responsibility Document detailed requirements. Secondary Responsibility Familiarize with the NDI/NCS and COTS	Primary Responsibility Update requirements. Build software. Secondary Responsibility Check whether requirements or being developed as per the negotiations	Primary Responsibility Client training. Secondary Responsibility Build software.
Kamonphop Srisopha Prototyper, UML Modeler	Primary Responsibility Assess Prototype and Components, Develop Prototype Secondary Responsibility Model a UML component of the system, Analyze the proposed system	Primary Responsibility Develop prototype. Get prototype feedback. Secondary ResponsibilityM odel a UML component of the system, Analyze the proposed system, modified existing UML	Primary Responsibility Tailor components. Secondary Responsibility Model a UML component of the system, Analyze the proposed system,modified existing UML	Primary Responsibility Build software. Secondary Responsibility Assess, develop prototype.	Primary Responsibility Client training Secondary Responsibility Build software.
Suleyman Erten Operational Concept Engineer, Requirements Engineer	Primary Responsibility Identify shared vision. Secondary Responsibility Negotiate win- win conditions with the client	Primary Responsibility Develop new operational concept. Secondary Responsibility Fill in Bugzilla tickets associated	Primary Responsibility Assess operational concept. Secondary Responsibility Perform Feasibility	Primary Responsibility Identify organizational and operational transformation. Build software. Secondary Responsibility	Primary Responsibility Verified whether the developed project is satisfied operational concepts. Build software.

		to OCD	Analysis	Analyze the possible changing in requirements	Responsibility Analyze the possible changing in requirements
Ameer Elkordy IIV&V, Quality Focal Point	Primary Responsibility Verify and validate work products. Secondary Responsibility	Primary Responsibility Verify and validate work products. Construct traceability matrix. Secondary Responsibility Nag team on using Bugzilla more consistently.	Primary Responsibility Verify and validate work products. Assess quality management strategy. Identify configuration management strategy. Secondary Responsibility Nag team on using Bugzilla more consistently.	Primary Responsibility Verify and validate work products. Secondary Responsibility Nag team on using Bugzilla more consistently. Test software bugs.	Primary Responsibility Verify and validate work products. Secondary Responsibility
Matthew Wong Client		Review prototype and give feedback. Clarify doubts.	Review prototype and give feedback. Clarify doubts.	Provide feedback.	Participate in training.
Linda Suen Client		Review prototype and give feedback. Clarify doubts.	Review prototype and give feedback. Clarify doubts.	Provide feedback.	Participate in training.

3.2 Skills

Team members	Role	Skills
Eirik Skogstad	Project Manager, Life Cycle	Current skills:
	Planner	Software Project
		Management, C++, Java,
		HTML, PHP, MySQL,
		JavaScript, XML,
		Winbook
		Required skills:
		MS Project, Life-Cycle tools,
		Git
Min Li	Feasibility Analyst,	Current skills:

	Operational Concept Engineer	HTML, CSS, PHP, JavaScript, JSP, JQuery, Strut 2.0, Spring 2.0, Ibatis, Java, C++, API application, JSON, XML Required skills: Analytical skills, web development, UML modeling
Pittawat Pamornchaisirikij	NDI/NCS Acquirer & Evaluator, Tester	Current Skills: C, C++, HTML, PHP, JavaScript, CSS, socket programming, device driver programming in Linux, Joomla CMS, Drupal CMS, Thai language, English language Required Skills: Experience in web development domain
Punyawee Pakdiying	System Architect, Feasibility Analyst	Current Skills: Linux/Unix Command line (beginner level), Java, PHP, MySQL, SQL, HTML, JavaScript, CSS, Joomla, Drupal Required Skills: High level Linux/Unix Command line, DBMS, Middleware, Analytical skills, and NDI/NCS used in the project
Saloni Priya	Requirements Engineer, UML Modeler	Current Skills: General purpose modelling language, ArgoUML, Creately for UML, MySQL,PHP,CSS, HTML, rustic JavaScript, C# Required Skills: Winbook, Visual Paradigm, Communication skills for effective negotiation, Knowledge Contributor, Analytical skills,

		NDI/NCS/COTS experience and knowledge about web
A 1711 1	THION O I'VE I D'	server hosting.
Ameer Elkordy	IIV&V, Quality Focal Point	Current skills:
		Database, Analytics, General
		Scripting
		Rusted skills:
		HTML, CSS, PHP, Java
		111112, 655, 1111, 5414
		Required skills:
		Organization, Tracking,
		Winbook, Loud Voice, and
		Process & Deliverable
		Knowledge
Suleyman Erten	Operational Concept	Current Skills:
	Engineer, Requirements	HTML, JavaScript, Java
	Engineer	
		Required Skills:
		Goal Decomposition, Use
		Case Scenarios, UML
		Modelling, Winbook,
IZ 1 C 1		Knowledge Contributor
Kamonphop Srisopha	Prototyper, UML Modeler	Current Skills:
		HTML, Java, PHP, MySQL,
		Rust, C++
		Required Skills:
		Winbook, Advanced UNIX/
		Linux Command line, R
		(statistical programming),
		NDI/ NCS/COTS integration
		knowledge

4. Approach

4.1 Monitoring and Control

The project is monitored with a bi-weekly progress report and project plan. The progress report includes a progress description with total time spent on the project. It also includes the top project risks, number of SLOC, COTS software and defects/concerns.

4.1.1 Closed Loop Feedback Control

Draft documents/sketches/diagrams are shared on Google Drive where team members can quickly review and update them. Feedback for a specific artifact is given to the artifact leader either person-to-person or in team meetings.

4.1.2 Reviews

- Team meetings; we have a group meeting every day after CS577a class to debrief and review what we have accomplished, what we should do and what are some difficulties we are facing.
- Win-win negotiation; the negotiation helps us and the client to be on the same page and share the same understanding.
- IIV&V evaluations; Our Den team members make sure that the document looks good and check if time is logged on Bugzilla and provide feedback about the bug/artifact on the ticket for the owner to correct.
- TA feedback; the comments from all TAs are also useful.

4.2 Methods, Tools and Facilities

Tools	Usage	Provider
Github	Provide a version control system to store our team website files.	Github
Google drive	Contain all documents created by our team so that we can	Google
	collaborate	
Visual	Provide a tool to create various UML diagrams used in the	Visual
paradigm	project	paradigm
Balsamiq	The tool was used to develop the user interface prototype	Balsamiq
Microsoft	The office was used to create docs, presentation and XML files.	Microsoft
office		
Facebook	Provide a group feature to collaborate and make an appointment	Facebook
(Group/Chat)	among team members and client	
Join.me	The tool was used to share screen with DEN student	LogMeIn, Inc.
Skype	Video and/or Voice Chat	Microsoft

Bootstrap	to decorate our team website	Open source
Bugzilla	Provide a tool to create tasks, track task's statuses, and identify	USC
	effort used in each task	
Winbook	Provide a tool to facilitate the team to identify the project's	USC
	goals, win conditions of all stakeholders and prioritize them	

5. Resources

Estimated CSCI577a Effort: 8 team members working 10 hrs./week for 12 weeks. Estimated CSCI577b Effort: 8 team members working 10 hrs./week for 12 weeks.

Estimated total effort: 10 hours per week * 6 months = 60 PM.

Programming languages: PHP, HTML/CSS, SQL, JavaScript.

Budget: assume that this project has no budget for development efforts. There might be a cost for hosting a server and acquire a domain name.

Table 7: Modules

No	Module	Description SLOC (estimation		REVL (estimation)
1	Point System	The point system that will provide users incentives to participate in the We Are Trojans network		15%
2	Forum Module	This module provides the students a 3,000 7% platform to interact with each other		7%
3	Profile Module	The system that allow users to add and modify their information 800 10%		10%
4	Store Module	The store used to redeem WAT points. First iteration will be limited to gift cards. 500 5%		5%
5	Notification Module	The system that notify users with changes, such as liking, disliking, and a special campaign		5%

Table 8: COCOMOII Scale Driver

Scale Driver	Value	Rationale
PREC	High	Many examples exist with features similar to this project
		(i.e. Stackoverflow.com, Facebook)
FLEX	High	Project has a very high flexible set of requirements but the
		limited schedule pull down FLEX from very high to high.
RESL	Nominal	The project has thoroughness with architectural definition,
		but the system has a high tendency of risks.

TEAM	High	Client's limited schedule availability could pose
		complexities
PMAT	Nominal	Relatively new team with limited experience working
		together under stressful deadlines

Table 9: COCOMOII Cost Drivers for WAT point system

Cost Driver	Value	Rationale
RELY	Nominal	All other modules rely on this module. However, it is not
		risk to human life.
DATA	Low	We do not have much test data.
CPLX	Nominal	The analysis relating to the "WAT" Point system requires
		some numerical analysis that is prone to precision
		problems needed to be handled.
RUSE	Nominal	This WAT point module is developed specifically for this
		project. So it is only reusable across project (nominal)
DOCU	Nominal	The documentation was developed for each phase of
		development.
TIME	Nominal	The system is expected to use less than 50% of the
		available execution time.
STOR	Nominal	It will take up at most 20% use of available storage.
PVOL	Nominal	In this project, we do not update the change frequently.
ACAP	High	The team cohesively works on gathering requirements and
		high level design of the system.
PCAP	High	Most of our team members are capable. We have mix
		skills from 90th percentile to 55 percentile so we are
		going to estimate in between = 75 percentile.
PCON	Very	There is no personnel turnover.
	High	
APEX	Nominal	The team is not fully familiar with the COTS/NDI that
		will be used in developing the system.
PLEX	Nominal	In the team, there are mixes of people familiar and
		unfamiliar with the platforms
LTEX	High	Every member of the team has used the language that will
		be used in development of this system.
TOOL	Nominal	Basic life-cycle tools, moderately integrated.
SITE	High	The clients and the DEN students are not present at the
		same site, but connection is achieved using Skype.
SCED	Nominal	The schedule is fixed for 12 weeks.

Table 10: COCOMOII Cost Drivers for Forum Module

Cost Driver	Value	Rationale
RELY	Nominal	This module is crucial for the system, but a failure would
		only result in moderate losses.
DATA	Nominal	In forum functionality, we may have some amount of data
		like images and texts for testing.
CPLX	Nominal	Development of this module will mostly involve
		modification of an existing COTS forum.
RUSE	Low	Forum will be tailored for this specific project, no reuse.
DOCU	Nominal	The documentation was developed for each phase of
		development.
TIME	Nominal	The system is expected to use less than 50% of the
		available execution time.
STOR	Very	It will take up at < 80% use of avaliable storage
	High	
PVOL	Nominal	In this project, we do not update the change frequently.
ACAP	High	The team cohesively works on gathering requirements and
		high level design of the system.
PCAP	High	Most of our team members are capable. We have mix
		skills from 90th percentile to 55 percentile so we are
		going to estimate in between = 75 percentile.
PCON	Very	There is no personnel turnover.
	High	
APEX	Nominal	The team is not fully familiar with the COTS/NDI that
		will be used in developing the system.
PLEX	Nominal	In the team, there are mixes of people familiar and
		unfamilar with the platforms
LTEX	High	Every member of the team has used the language that will
		be used in development of this system.
TOOL	Nominal	Basic life-cycle tools, modertaly integrated.
SITE	High	The clients and the DEN students are not present at the
		same site, but connection is achieved using Skype.
SCED	Nominal	The schedule is fixed for 12 weeks.

Table 11: COCOMOII Cost Drivers for Profile Module

Cost Driver	Value	Rationale
RELY	Nominal	moderate, easily recoverable losses
DATA	Low	The amount of test data will be relatively low compared to
		SLOC.

CPLX	Low	Straightforward nesting of structured. Simple GUI builder, straightforward database structure.		
RUSE	Nominal	Reusable across project.		
DOCU	Nominal	The documentation was developed for each phase of		
		development.		
TIME	Nominal	The system is expected to use less than 50% of the		
		available execution time.		
STOR	Nominal	It will take up at most 20% use of avaliable storage		
PVOL	Nominal	In this project, we do not update the change frequently.		
ACAP	High	The team cohesively works on gathering requirements and		
		high level design of the system.		
PCAP	High	Most of our team members are capable. We have mix		
		skills from 90th percentile to 55 percentile so we are		
		going to estimate in between = 75 percentile.		
PCON	Very	There is no personnel turnover.		
	High			
APEX	Nominal	The team is not fully familiar with the COTS/NDI that		
		will be used in developing the system.		
PLEX	Nominal	, I I		
I TOTAL	·	unfamilar with the platforms		
LTEX	High	Every member of the team has used the language that will		
TOOL	NT ' 1	be used in development of this system.		
TOOL	Nominal	Basic life-cycle tools, modertaly integrated.		
SITE	High	The clients and the DEN students are not present at the		
GGED	N T • 1	same site, but connection is achieved using Skype.		
SCED	Nominal	The schedule is fixed for 12 weeks.		

Table 12: COCOMOII Cost Drivers for WAT Store Module

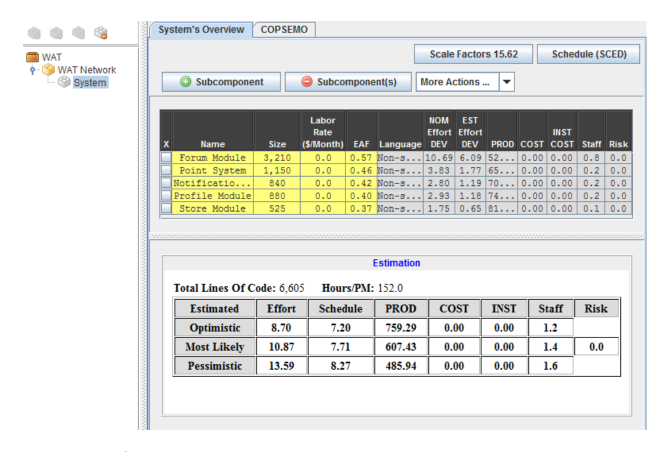
Cost Driver	Value	Rationale	
RELY	Low	It does not affect the system too much	
DATA	Low	We do not have much test data.	
CPLX	Low	Straightforward nesting of structured. Simple GUI	
		builder, straightforward database structure.	
RUSE	Nominal	Reusable across project.	
DOCU	Nominal	The documentation was developed for each phase of	
		development.	
TIME	Nominal	The system is expected to use less than 50% of the	
		available execution time.	
STOR	Nominal	It will take up at most 40% use of avaliable storage	

PVOL	Nominal	In this project, we do not update the change frequently.	
ACAB	TT' 1		
ACAP	High	The team cohesively works on gathering requirements and high level design of the system.	
PCAP	High	Most of our team members are capable. We have mix skills from 90th percentile to 55 percentile so we are going to estimate in between = 75 percentile.	
PCON	Very High	There is no personnel turnover.	
APEX	Nominal	The team is not fully familiar with the COTS/NDI that will be used in developing the system.	
PLEX	Nominal	In the team, there are mixes of people familiar and unfamilar with the platforms	
LTEX	High	Every member of the team has used the language that will be used in development of this system.	
TOOL	Nominal	Basic life-cycle tools, modertaly integrated.	
SITE	High	The clients and the DEN students are not present at the same site, but connection is achieved using Skype.	
SCED	Nominal	The schedule is fixed for 12 weeks.	

Table 13: COCOMOII Cost Drivers for Notification Module

Cost Driver	Value	Rationale	
RELY	Low	No other module relies on this. Failure will only cause	
		slight inconvenience.	
DATA	Low	We do not have much test data.	
CPLX	Nominal	Mostly simple nesting. Some intermodule control.	
RUSE	Nominal	Reuse across project.	
DOCU	Nominal	The documentation was developed for each phase of	
		development.	
TIME	Nominal	The system is expected to use less than 50% of the	
		available execution time.	
STOR	Nominal	It will take up at most 20% use of avaliable storage	
PVOL	Nominal	In this project, we do not update the change frequently.	
ACAP	High	The team cohesively works on gathering requirements and	
		high level design of the system.	
PCAP	High	Most of our team members are capable. We have mix	
		skills from 90th percentile to 55 percentile so we are	
		going to estimate in between = 75 percentile.	
PCON	Very	There is no personnel turnover.	
	High		

APEX	Nominal	The team is not fully familiar with the COTS/NDI that		
		will be used in developing the system.		
PLEX	Nominal	In the team, there are mixes of people familiar and		
		unfamilar with the platforms		
LTEX	High	Every member of the team has used the language that will		
		be used in development of this system.		
TOOL	Nominal	Basic life-cycle tools, modertaly integrated.		
SITE	High	The clients and the DEN students are not present at the		
		same site, but connection is achieved using Skype.		
SCED	Nominal	The schedule is fixed for 12 weeks.		



Total number of week = 24 weeks (2 semesters).

One person can work 10 hours per week.

According to COINCOMO II;

The COCOMO II estimation effort calculated from the 5 modules gives an effort of **11.07** PM

13.59 PM * 152 hrs/PM = 2065.68 hr to do the work 10 hrs/week/person * 24 weeks = 240 hr/person 2065.68 hrs / 240 hrs / person = 8.6 person

We have 8 team members, so according to the pessimistic estimate we will be able to finish the project within the time constraint if we work a little extra.

6. Iteration Plan

6.1 Plan

The construction iteration of the Development phase will be divided into two cycles; one where the core capabilities of the system are developed and one for completing the full functionality of the system. This is done to make sure the most important features are ready before the Core Capability Drivethrough, and also because the core features must be in place before extra functionality can be developed. Features developed in the first cycle include the Forum, Point System and Notification System modules.

Since no legacy system exists, neither in terms of software nor hardware, the Transition phase will mainly focus on training the clients on how to use and deploy the system.

6.1.1 Capabilities to be implemented

Table 14: Construction iteration capabilities to be implemented

ID	Capability	Description	Priority	Iteration
1	OC-1	Q&A Forum	High	1
2	OC-2	WAT Point System	High	1
3	OC-3	Notification System	High	1
4	OC-4	Profile	Medium	1
5	OC-5	Leaderboard	Medium	2
6	OC-6	Redemption	Medium	2
7	OC-7	Event System	Low	2

6.1.2 Capabilities to be tested

Table 15: Construction iteration capabilities to be tested

ID	Capability	Description	Priority	Iteration
1	OC-1	Q&A Forum	High	1
2	OC-2	WAT Point System	High	1
3	OC-3	Notification System	High	1
4	OC-4	Profile	Medium	1
5	OC-5	Leaderboard	Medium	2
6	OC-6	Redemption	Medium	2
7	OC-7	Event System	Low	2

6.1.3 Capabilities not to be tested

All capabilities will be tested.