Introduction to Homework 5

The purpose of homework 5 is to do the detailed planning and specification development for the applications we will build during the rest of the quarter. This work will be compiled and presented as the second Life Cycle Objectives milestone (LCO2) for your product.

You will do this homework in the teams that were established after the LCO1 review (HW4). There are separate client and server teams for each product, so the teams must work together to some extent in order to coordinate the detailed specification of their interface.

Outline

Project go-ahead has occurred! Management has bought all the glossy promises you made about the vast audience for your product and the feasibility of implementing it, and so now it’s time to:

1. Get organized and decide who will do which tasks.
2. Decide exactly what this product is going to do and how it will appear.
3. Decide how to actually implement it, including support functions.

This is another turn around the development spiral. The milestone at the end of this turn is the Life Cycle Objectives Review #2. A good LCO2 review will clearly illustrate the tasks that need to be done and document the plan to accomplish these tasks.

There are two major differences between this LCO2 review and the LCO1 review that you did for homework 4. First, there are at least two separate teams for each product: a client-side midlet team and a server-side servlet team. There will be separate LCO2 reviews for each team. Second, the content of the review is more detailed than it was the first time around.

More information about these elements is given in lectures 4-Life Cycle, 5-Project Concepts, 6-Functional Specs, 7-System Requirements, 8-Project Teams, and the Boehm paper Anchoring the Software Process.

Turnin

One of the team members should turn in all the deliverables defined on the next page.

The homework is due before midnight, Thursday February 13. On Friday, February 14, there will be no class lecture. We will schedule 20-minute sessions throughout the day for LCO2 reviews with each team.
Deliverables

The deliverables for this homework are all documentation. There is no code deliverable.

Much of the material for this review is similar to the material that was put together for homework 4. Feel free to draw on that as a starting point. However, remember that you are actually defining the final product now, and so there should be considerably more detail this time around.

1. An overview presentation. A set of computer-viewable presentation slides (html, powerpoint, pdf, whatever) that summarizes the LCO elements for your product. If there are several files in this overview presentation, please zip them into one file for the turnin.

   This overview presentation will form the core of your LCO2 review with the TAs and me on Friday, February 14th, so it should contain useful summary information about each of the required elements below.

2. A written analysis of the LCO elements. See the appendix for a paraphrasing of Boehm on these elements. The analysis can refer to the other deliverables as appropriate.

   - Top-level system objectives and operational concepts - What is it?
   - System Requirements (item 3 below) - What does it do for us?
   - System and software architecture (item 4 below) - How?
   - Lifecycle plan (item 5 below) - Who wants it? Who'll develop and support it?
   - Feasibility Rationale - Is this really true?

3. Specification document. This is a more detailed document than the one you produced for homework 4. For a client side product, the spec should contain specific views of the application as it will appear to the user in each state and details of the commands to go from state to state. For a server side product, it should contain information about the application setup files, how to change them, and the most important user controllable parameters. This document defines the product you are building, so spend some quality time deciding what it should say!

4. Preliminary architecture document. The primary mission of this document at this stage is to identify the major functional blocks of the application, and identify and specify the interfaces between them.

   Of particular interest for client applications is a definition of the interface with the server. Also, any information that will be stored and retrieved from local persistent storage should be identified. For server-side applications, the interface to the client application is very important. Also, the interface to data sources, as well as setup and configuration controls should be given.

5. Life Cycle Plan. Includes task descriptions for the entire project and the specific team member responsible for each task.
References

Lectures

4 – Life Cycle
5 – Project Concepts
6 – Functional Specs
7 – System Requirements
8 – Project Teams

Papers

Anchoring the Software Process, Barry Boehm, USC
http://citeseer.nj.nec.com/boehm95anchoring.html

Painless Functional Specifications, Joel Spolsky
http://www.joelonsoftware.com/printerFriendly/articles/fog0000000036.html

Life Cycle Objectives. Description copied from Boehm.

The “Top-level system objectives and scope” part of the LCO milestone involves establishing the system boundary: the set of key decisions on what will and will not be included in the system to be developed. The part that will not be included will therefore be in the system’s environment: key parameters and assumptions on the nature of users, data volume and consistency, workload levels, interoperating external systems, etc. These should be characterized not just at their initial operating levels, but in terms of their likely evolution, in order to avoid the point-solution difficulties discussed in the Introduction.

The “Operational Concept” involves working out scenarios [Carroll, 1995] of how the system will be used in operation. These scenarios may involve prototypes, screen layouts, dataflow diagrams, state transition diagrams, or other relevant representations. If the ability to perform in off-nominal situations (component failures, crisis situations) is important, scenarios for these should be developed as well. Scenarios for software and system maintenance need to be worked out, including determination of which organizations will be responsible for funding and performing the various functions. These organizations are some of the key stakeholders whose concurrence is needed for realistic and supportable system definitions.

The “System Requirements” in the next part of the LCO definition in Table 1 are not absolute cast-in-concrete specifications as in the waterfall or related contract-oriented models. Instead, they record the collective stakeholders’ concurrence on essential features of the system, whose detail can be modified easily and collaboratively as new opportunities (reuse opportunities, strategic partners), problems (budget cuts, technical difficulties), or developments (reorganizations, divestitures) arise.
The definition of “System and Software Architecture” should be at a sufficient level of detail to support analysis of the architecture’s feasibility in supporting the system’s objectives and requirements. Having more than one feasible choice of architecture is acceptable at the LCO stage; an example would be the existence of two feasible central commercial-off-the-shelf (COTS) products with different architectural implications. However, if no architectural option can be shown to be feasible, the project should be canceled; or its requirements, scope and objectives reworked. A record of infeasible options which were considered and dropped should be kept as insurance that these options will not be adopted in ignorance later.

A critical component of the initial “Life-Cycle Plan” is the identification of the major stakeholders in the system to be developed and evolved. These frequently involve system user, customer, developer, and maintainer organizations. If the system is closely coupled with another system, the interoperator organization is a key stakeholder. If system safety, privacy, or other general-public issues are important, a representative of the general public should be a stakeholder. These are stakeholders whose concurrence on the system requirements is needed; otherwise, the system may not reflect their needs and will not be a success. Another critical component of the life cycle plan is the identification of the process model(s) to be used (waterfall, evolutionary, spiral, incremental, design-to-cost/schedule, or hybrid combination of these and others).

For the main part of the Life-Cycle Plan, an organizing principle is needed which scales down to provide simple plans for simple projects. A good approach is the WWWWWHH principle, which organizes the plan into Objectives (Why is the system being developed?); Milestones and Schedules (What will be done by When?); Responsibilities (Who is responsible for a function? Where are they organizationally located?); Approach (How will the job be done, technically and managerially?); and Resources (How much of each resource is necessary?). Using this approach, the essential decision content of a life cycle plan for a small, straightforward project can be packed into one page or two briefing charts.

The most important thing to achieve for the Life Cycle Objectives milestone is the conceptual integrity and compatibility of its components above. The element which assures this is the “Feasibility rationale.” It uses an appropriate combination of analysis, measurement, prototyping, simulation, benchmarking, or other techniques, to establish that a system built to the life cycle architecture and plans would support the system’s operational concept. A further key element of the rationale is the business case analysis, which establishes that the system would generate enough business value to be worth the investment.