

SEG3102 – Fall 13

Project Deliverable #3

Design/Implémentation

In this deliverable, you will complete the design of the HMS-PMS system and provide an implementation. Because of the size of the project, only the following use cases are required in the implementation: *Register Staff, Staff Log in, Staff Log out, Register Patient, Consult Patient File, Update Patient File, Admit Patient* (ignore use case *Admit Patient* Alternative by assuming a Division is never complete).

You are encouraged to implement the remaining use cases **Bonus marks** will be given based on your extra implementation.

You are asked to submit a design document and the code corresponding to the implementation of your design.

Note: it is important that your implementation code correspond to your design. You will have to show traceability in your deliverable document.

In addition to the ***standard elements***, you will submit a document with the following outline:

1. Executive Summary: Briefly state what the document is about and what are its contents.
2. Description of team and roles: Provide a table with all team members and the tasks they were involved in for this deliverable. You can be specific by stating percentages of the work done and number of hours spent by each team member if this information is available. If for some legitimate reasons, the work share is unbalanced, please state these reasons in a short paragraph. *Notice that the information provided here might be used to adjust team members final grades for the project.*
3. Assumptions and Design Decisions: List all assumptions as well as all design decisions made.
4. Analysis elements – these are mainly for completeness. Provide updated elements from your previous deliverable
 1. UML Domain Model : Provide the UML Domain Model from deliverable 2 (updated or not).
 2. Analysis Mechanisms from deliverable 1 (updated or not).
 3. User Experience Model - Screen definition and Navigation map from deliverable 1 (updated or not).
 4. Analysis level use case realizations from deliverable 2 (updated or not).
5. Design and Implementation mechanisms – show how your analysis mechanisms are realized in term of design and implementation mechanisms. Provide a brief rationale for each decision.
6. Design Elements
 1. Provide a UML Class diagram showing your presentation layer elements (Controller, Dispatchers, ServerPages) and their dependencies.
 2. Provide a UML Package diagram showing each of your Enterprise Component and their dependencies
 3. For each Enterprise Component, provide a UML Class and Component diagram showing its Framework Components (EJB, Entities) and Classes with the associations and dependencies.
7. Design Level Use Case Realizations: Provide UML Interaction Diagrams showing the realization of each use case in the current iteration.

8. Implementation - Traceability information between design elements and code – show how the design elements (from sections 5, 6) traces to the provided source code.

For instance, you may provide a table with the following format

Design Element	Implementation Element
Implementation mechanism 1	Packages/Classes/Methods corresponding (or « none » if not implemented)
Presentation layer element 1 (e.g controller, serverpages)	Package/Classe/ or JSP corresponding (or « none » if not implemented)
Enterprise component 1	Package corresponding (or « none » if not implemented)
Framework Component 1	Package/Classe corresponding (or « none » if not implemented)

9. Discussion – provide a short discussion on how your design promotes the quality of *modifiability* (adding/altering use cases).
10. References.