

Gathering and Designing a Multi-Disciplinary Surgical Clinical Ward Handover System at the SAN Hospital

Patrick Mumme 310262135

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Pay By The Month Application Rewrite

Abstract

Acknowledgements



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1. Introduction

1.1. Client Profile

1.2. Project Description and Scope

1.3. Project Objectives

- Rewrite the current Pay By The Month Service into Java
- Increase resilience, maintainability, extensibility and reporting
- Minimize complexity by using plain Java without application frameworks

1.3.1. Risks

Ref #	Probability	Impact	Description	Mitigation
R.1	Medium	High	Developer overloaded	Increase allotted project
				time for developer
R.2	Low	High	Communication problems	Incorporate external
			expert in with external	system
			systems	troubleshooting as
				well as using proof
				of concepts
R.3	Low	Medium	Unforeseen required feature	Include in current or
				next iteration.
				Reveal missed
				stakeholders

1.3.2. Assumptions

Ref #	Description	Validated By
A.1	External Systems will not change their communications	Adam Reitsma
	interfaces for the project duration	
A.2	Developer, System Test and Production instances will be	Adam Reitsma
	available for the project	
A.3	Testing will be done by developers as well as dedicated testers	Adam Reitsma
A.4	Use of open source third party libraries is allowed	Adam Reitsma
A.5	The bottleneck in terms of performance will be the actual	Anand Ria
	monetary transaction between Suncorp and the bank	



1.3.3. Issues

Ref #	Priority	Description	Owner
I.1	Medium	Late start for project due to waiting for management	Management
		decisions	
I.2	2 Medium Legacy system expert is on vacation during		Management
		iteration 0	

1.3.4. Dependencies

Ref #	Internal /	Description	Date of Impact
	External		
D.1	External	The mainframe system must deliver the	01/03/2011
		transaction files to the prescribed destination	
		for PBTM pickup	
D.2	External	Message Broker and Payment Gateway must	01/03/2011
		be running to complete the transaction	
		process	



- 1.3.5. Client Policy
- 1.3.6. Constraints
- 1.3.7. Exclusions



- 1.4. Anticipated Outcomes / Results for the Project
- 1.5. Benefits of the Project



2. Methodology

- 2.1. Overview
- 2.2. Tools and Skills



2.3. Literature Review

2.4. Scope and Schedule



3. SANSURGIMS



4. Evaluation

- 4.1. Testing Procedures
- 4.2. Interpretation of Results



5. Future Work



- 6. Reflection
- 6.1. Contribution
- 6.2. Difficulties
- 6.3. Lessons Learned
- 6.4. Future Suggestions



7. Conclusion

- 7.1. Concluding Remarks
- 7.2. Strengths and Weaknesses
- 7.3. A Second Time
- 7.4. Future Work



A. Appendix