

Review Inputs

Category	Details																		
Design purpose	To produce design for an early estimation and define structure of the system.																		
Primary functional requirements	<div>Primary functional requirements is represented by the following use cases:</div> <table><tr><th>Primary Use Case</th></tr><tr><td>UC-4: Course Registration</td></tr><tr><td>UC-5: Course Drop</td></tr><tr><td>UC-6: View Course Schedule</td></tr><tr><td>UC-9: Modify Course</td></tr></table>	Primary Use Case	UC-4: Course Registration	UC-5: Course Drop	UC-6: View Course Schedule	UC-9: Modify Course													
Primary Use Case																			
UC-4: Course Registration																			
UC-5: Course Drop																			
UC-6: View Course Schedule																			
UC-9: Modify Course																			
Quality attribute scenarios	<table><tr><th>Scenario ID</th><th>Importance to the customer</th><th>Difficulty of Implementation According to the Architect</th></tr><tr><td>QA-1</td><td>Medium</td><td>High</td></tr><tr><td>QA-2</td><td>High</td><td>High</td></tr><tr><td>QA-3</td><td>Medium</td><td>Medium</td></tr><tr><td>QA-4</td><td>High</td><td>Low</td></tr><tr><td>QA-5</td><td>High</td><td>High</td></tr></table> <div>QA-1,QA-2 and QA-3 are chosen as drivers for this iteration.</div>	Scenario ID	Importance to the customer	Difficulty of Implementation According to the Architect	QA-1	Medium	High	QA-2	High	High	QA-3	Medium	Medium	QA-4	High	Low	QA-5	High	High
Scenario ID	Importance to the customer	Difficulty of Implementation According to the Architect																	
QA-1	Medium	High																	
QA-2	High	High																	
QA-3	Medium	Medium																	
QA-4	High	Low																	
QA-5	High	High																	
Constraints	All the constraints are selected as drivers with the exception of CON-1,CON-2, CON-4 and CON-7.																		
Architectural concerns	All architectural concerns are selected as drivers.																		