		_					
							efacte
Phase	Activities	Subactivities 1	Subactivities 2	Subactivities 3	Subactivities 4	INPUT	ОИТРИТ
Inception							
	Prepare Project Environments						
		Particularization Delivery Process					
						(M) Development Process	Development Process
	Prepare Working Environment						
		Write Development Case					
						(O)Development Case	
						(O)Software Development Plan	Development Case
		Write Project Directing Guidelines					
						(O)Development Process	
						(O)Tools	Project-Specific Guidelines
		Prepare Project's Templates					
						(O)Development Process	
						(O)Tools	Project-Specific Templates
		Prepare Env for 1 Iteration					
			Launch Development Pr	ocess		(M)Development Process	
						(O)Project-Specific Templates	Change Request
	Scope Management						
		Use-Cases Prioritizations				(M) Iteration Plan	
						(M) Software Architecture Document	
						(M) Use-Case Model	Requirements Attributes
						(O)Requirements Attributes	Software Architecture Document
						(O)Software Requirement	Software Requirement
							·
	Architecture Synthesis						
	,	Define Context				(M) Analysis Model	Analysis Model
						(M) Use Case Model	Operation
							Use-Case Model
		Architecture Analysis					
		, , , , , , , , , , , , , , , , , , , ,				(M) Glossary	
						(O) Architecture Proof-of-Concept	
				1		(O) Design Model	Analysis Model
		1		1		(O) Project Specific Guidelines	Deployment Model
						(O) Reference Architecture	Design Model
				<u> </u>		(O) Software Architecture Document	Software Architecture Document
		†		1		(O) Supplementary Specifications	22. Mare / Memcesture Botument
		†		1		(O) Use-Case Model	+
						(O) OSC Case Woder	
		Build Proof-of Concept (POC)		+			
		Architecture				(M) Design Model	
	1	, a contecture		+		(M) Deployment Model	+
		+				(M) Software Architecture Document	Architectural Proof-of-Concept
		+		+		(M) Software Architecture Document	A contectular Froot-of-concept
Elaboration		1		1			
LIGDUI ALIUII	Modulos Dovolonment	+		+		+	+
	Modules Development	Dynamic Analysis/ Bahavias		+			+
		Dynamic Analysis(Behavior)	Interests Design El			(AA) Analysis AAsadaly Analysis Cl	
		-	Identify Design Element	S		(M) Analysis Model+Analysis Class	
		+		+		(O) Design Model	+
		1		1		(O) Project Specific Guidelines	
						(O) Software Architecture Document	Design Model