MODEL-DRIVEN APPROACH GUIDELINES

Gigliola Vaglini, Mario G.C.A. Cimino

Department of Information Engineering

Pisa, April, 2017

PHASE	DELIVERABLES	TO SUBMIT
Requirements	A. Essential, refined, textual description	A.zip
Analysis	B. UML activity diagram of the analysis phase (download the example)	B.zip
	C. UML use case diagram for each existing application and for the manual coordination logic (via	
	textual analysis)	
	D. detailed interaction use case with wireframes, for each existing application (via textual analysis)	
	E. UML interface-like, analysis class diagrams, for each existing application (candidate services)	-
	F. UML analysis class diagrams for each complex data structure	
	G. coordination logic via detailed use case (candidate process)	Analysis.zip
	H. UML analysis sequence diagrams produced from D and G	(C,D,E,F,G,H)
Design	I. UML activity diagram of the design phase (download the example)	I.zip
	J. SoaML service interface diagrams for each web service	
	K. SoaML sequence diagram for the "protocol" (process logic)	Design.zip
	L. UML interface-like class diagrams derived from J. Emulate complex parameters with strings.	
	M. UML structural class/object diagrams for each complex parameter	(J,K,L,M)
Implementation	N. UML activity diagram of implementataion/integration phase (download example)	N.zip
Integration	O. Java classes automatically produced from L	
	P. XSD/XML produced from M	
	Q. local orchestration Java code (main procedure) written from K, using O	
	R. UML sequence diagram generated from Q	
	S. textual comparative review of K and R	
	T. Axis WS generated from L	
	U. XML SOAP messages generated for each test case, via SoapUI	Impl+Integ.zip
	V. Replace each local call in Q with a SOAPClient.sendMess() call	(O,P,Q,R,S,T,U,V)
Testing	W. UML activity diagram of the testing phase (download the example)	W.zip
	X. Emulate each service as a stateless "coin flip", answering according to cases and service	
	availability statistics. Emulate complex parameters with mnemonic strings.	Testing.zip
	Y. Calculate the overall availability rates of the orchestrated service	(X,Y)
Final Reporting	Z. Using the JoA, provide a final Gantt chart <i>phase-against-time</i> (download the gantt-template)	Z.zip
	The Project Manager delivers a zip file containing the complete report (a single pdf file), the source and the binary code	FinalReporting.zip