

I402A Software Architecture and Quality Assessment

Competencies List

This document provides the list of basic and advanced competencies, with a precise description, that can be acquired through the I402A Software Architecture and Quality Assessment activity.

Basic Competencies

Basic competencies are specific to a teaching unit or activity and a 100% mastery level for all of them is required to succeed the teaching unit or activity (10/20).

Code	The learner is able to	
Code		
SA001	Understand a given GoF design patterns and explain how to use it.	
SA002	Understand a given bad smell and explain how to fix the code to eliminate it.	
SA003	Understand what is a programming paradigm and the relation with concepts and program-	
	ming languages.	
SA004	Design and write code using any of the 23 GoF design patterns.	
Softwa	re architecture	
SA101	Describe an architecture at a high level with a block diagram.	
SA102	Describe and illustrate with relevant examples the main architectural styles.	
SA103	Give a relevant software example for a given architecture.	
SA104	Define and explain what is cloud computing and its different services models.	
SA105	Understand interaction-oriented architectures, propose such an architecture for a given case study and argue the choice.	
SA106	Understand distributed architectures, propose such an architecture for a given case study and argue the choice.	
SA107	Understand service-oriented architectures, propose such an architecture for a given case study and argue the choice.	
SA108	Understand data-oriented architectures, propose such an architecture for a given case study and argue the choice.	
SA109	Understand micro-service architectures, propose such an architecture for a given case study	
	and argue the choice.	
Softwa	re evaluation	
SA201	Define what is software quality and explain how it can be ensured.	
SA202	Understand and illustrate the links between a software architecture and its quality.	
SA203	Explain what is a good software architecture and what can influence the choice of an	
	architecture.	
SA204	Understand how the effort, the structure and the information flow can be measured thanks	
	to metrics.	
SA205	Evaluate a software with function points.	
TDD and CI		
SA301	Understand the TDD cycle and write a software following this methodology.	
SA302	Understand refactoring and use it to improve the quality of a code.	
SA303	Choose a suitable metric and use it to evaluate a given quality criterion.	



Code	The learner is able to	
SA304	Deploy a set of tools for continuous integration (GitHub, Jenkins, etc.).	
Architect's role		
SA401	Understand what is the conceptual integrity and take actions to ensure it a for project.	
SA402	Understand and discuss about the questions and dilemmas that a software architect could	
	face.	
SA403	Understand the evolution of architectures and relate it to the business changes.	
SA404	Propose one or several architectures for a given case study and argue the proposition.	

Advanced Competencies

Advanced competencies could be transversal to several teaching units or activities and increasing the mastery level of any of them is global to all the teaching units and activities where it is declared.

Code SA005 Design and write code using any of the software design patterns. SA006 Understand a given bad smell and explain how to fix the code to eliminate it with a design pattern. SA007 Understand a given anti-pattern and explain what can be put in place to avoid it. SA008 Choose a suitable programming paradigm for a given case study and argue the proposition. GA001 Make a code audit, propose changes and argue them with quality criteria. Software architecture SA110 Understand and compare the different MVC architecture styles and compare them. SA111 Understand what is a distributed architecture compared to a centralised one. Software evaluation SA206 Compare several metrics to measure a given quality criterion and argue about the best choice. SA207 Choose a suitable metric and use it to evaluate a given quality criterion for an object oriented program. GA002 Make an architecture audit, propose changes and argue them with quality criteria. Architect's role SA405 Propose a suitable architecture style for a given case study with quality constraints. SA406 Compare different architectures using quality criteria. GA003 Explain what are principles and practices and why they have to be defined in a company for the software developments. GA004 Design a RESTful API and define routes following good practice rules. GA005 Design an architecture that uses cloud computing for a given case study.	\mathbf{Code}	The learner is able to		
SA006 Understand a given bad smell and explain how to fix the code to eliminate it with a design pattern. SA007 Understand a given anti-pattern and explain what can be put in place to avoid it. SA008 Choose a suitable programming paradigm for a given case study and argue the proposition. GA001 Make a code audit, propose changes and argue them with quality criteria. Software architecture SA110 Understand and compare the different MVC architecture styles and compare them. SA111 Understand what is a distributed architecture compared to a centralised one. Software evaluation SA206 Compare several metrics to measure a given quality criterion and argue about the best choice. SA207 Choose a suitable metric and use it to evaluate a given quality criterion for an object oriented program. GA002 Make an architecture audit, propose changes and argue them with quality criteria. Architect's role SA405 Propose a suitable architecture style for a given case study with quality constraints. SA406 Compare different architectures using quality criteria. GA003 Explain what are principles and practices and why they have to be defined in a company for the software developments. GA004 Design a RESTful API and define routes following good practice rules.	Code			
pattern. SA007 Understand a given anti-pattern and explain what can be put in place to avoid it. SA008 Choose a suitable programming paradigm for a given case study and argue the proposition. GA001 Make a code audit, propose changes and argue them with quality criteria. Software architecture SA110 Understand and compare the different MVC architecture styles and compare them. SA111 Understand what is a distributed architecture compared to a centralised one. Software evaluation SA206 Compare several metrics to measure a given quality criterion and argue about the best choice. SA207 Choose a suitable metric and use it to evaluate a given quality criterion for an object oriented program. GA002 Make an architecture audit, propose changes and argue them with quality criteria. Architect's role SA405 Propose a suitable architecture style for a given case study with quality constraints. SA406 Compare different architectures using quality criteria. GA003 Explain what are principles and practices and why they have to be defined in a company for the software developments. GA004 Design a RESTful API and define routes following good practice rules.	SA005	Design and write code using any of the software design patterns.		
SA007 Understand a given anti-pattern and explain what can be put in place to avoid it. SA008 Choose a suitable programming paradigm for a given case study and argue the proposition. Make a code audit, propose changes and argue them with quality criteria. Software architecture SA110 Understand and compare the different MVC architecture styles and compare them. SA111 Understand what is a distributed architecture compared to a centralised one. Software evaluation SA206 Compare several metrics to measure a given quality criterion and argue about the best choice. SA207 Choose a suitable metric and use it to evaluate a given quality criterion for an object oriented program. GA002 Make an architecture audit, propose changes and argue them with quality criteria. Architect's role SA405 Propose a suitable architecture style for a given case study with quality constraints. SA406 Compare different architectures using quality criteria. GA003 Explain what are principles and practices and why they have to be defined in a company for the software developments. GA004 Design a RESTful API and define routes following good practice rules.	SA006	•		
SA008 Choose a suitable programming paradigm for a given case study and argue the proposition. GA001 Make a code audit, propose changes and argue them with quality criteria. Software architecture SA110 Understand and compare the different MVC architecture styles and compare them. SA111 Understand what is a distributed architecture compared to a centralised one. Software evaluation SA206 Compare several metrics to measure a given quality criterion and argue about the best choice. SA207 Choose a suitable metric and use it to evaluate a given quality criterion for an object oriented program. GA002 Make an architecture audit, propose changes and argue them with quality criteria. Architect's role SA405 Propose a suitable architecture style for a given case study with quality constraints. SA406 Compare different architectures using quality criteria. GA003 Explain what are principles and practices and why they have to be defined in a company for the software developments. GA004 Design a RESTful API and define routes following good practice rules.	~	*		
Software architecture SA110 Understand and compare the different MVC architecture styles and compare them. SA111 Understand what is a distributed architecture compared to a centralised one. Software evaluation SA206 Compare several metrics to measure a given quality criterion and argue about the best choice. SA207 Choose a suitable metric and use it to evaluate a given quality criterion for an object oriented program. GA002 Make an architecture audit, propose changes and argue them with quality criteria. Architect's role SA405 Propose a suitable architecture style for a given case study with quality constraints. SA406 Compare different architectures using quality criteria. GA003 Explain what are principles and practices and why they have to be defined in a company for the software developments. GA004 Design a RESTful API and define routes following good practice rules.				
Software architecture SA110 Understand and compare the different MVC architecture styles and compare them. SA111 Understand what is a distributed architecture compared to a centralised one. Software evaluation SA206 Compare several metrics to measure a given quality criterion and argue about the best choice. SA207 Choose a suitable metric and use it to evaluate a given quality criterion for an object oriented program. GA002 Make an architecture audit, propose changes and argue them with quality criteria. Architect's role SA405 Propose a suitable architecture style for a given case study with quality constraints. SA406 Compare different architectures using quality criteria. GA003 Explain what are principles and practices and why they have to be defined in a company for the software developments. GA004 Design a RESTful API and define routes following good practice rules.				
SA110 Understand and compare the different MVC architecture styles and compare them. SA111 Understand what is a distributed architecture compared to a centralised one. Software evaluation SA206 Compare several metrics to measure a given quality criterion and argue about the best choice. SA207 Choose a suitable metric and use it to evaluate a given quality criterion for an object oriented program. GA002 Make an architecture audit, propose changes and argue them with quality criteria. Architect's role SA405 Propose a suitable architecture style for a given case study with quality constraints. SA406 Compare different architectures using quality criteria. GA003 Explain what are principles and practices and why they have to be defined in a company for the software developments. GA004 Design a RESTful API and define routes following good practice rules.	GA001	Make a code audit, propose changes and argue them with quality criteria.		
SA111 Understand what is a distributed architecture compared to a centralised one. Software evaluation SA206 Compare several metrics to measure a given quality criterion and argue about the best choice. SA207 Choose a suitable metric and use it to evaluate a given quality criterion for an object oriented program. GA002 Make an architecture audit, propose changes and argue them with quality criteria. Architect's role SA405 Propose a suitable architecture style for a given case study with quality constraints. SA406 Compare different architectures using quality criteria. GA003 Explain what are principles and practices and why they have to be defined in a company for the software developments. GA004 Design a RESTful API and define routes following good practice rules.	Softwar	re architecture		
Software evaluation SA206 Compare several metrics to measure a given quality criterion and argue about the best choice. SA207 Choose a suitable metric and use it to evaluate a given quality criterion for an object oriented program. GA002 Make an architecture audit, propose changes and argue them with quality criteria. Architect's role SA405 Propose a suitable architecture style for a given case study with quality constraints. SA406 Compare different architectures using quality criteria. GA003 Explain what are principles and practices and why they have to be defined in a company for the software developments. GA004 Design a RESTful API and define routes following good practice rules.	SA110	Understand and compare the different MVC architecture styles and compare them.		
SA206 Compare several metrics to measure a given quality criterion and argue about the best choice. SA207 Choose a suitable metric and use it to evaluate a given quality criterion for an object oriented program. GA002 Make an architecture audit, propose changes and argue them with quality criteria. Architect's role SA405 Propose a suitable architecture style for a given case study with quality constraints. SA406 Compare different architectures using quality criteria. GA003 Explain what are principles and practices and why they have to be defined in a company for the software developments. GA004 Design a RESTful API and define routes following good practice rules.	SA111	Understand what is a distributed architecture compared to a centralised one.		
choice. SA207 Choose a suitable metric and use it to evaluate a given quality criterion for an object oriented program. GA002 Make an architecture audit, propose changes and argue them with quality criteria. Architect's role SA405 Propose a suitable architecture style for a given case study with quality constraints. SA406 Compare different architectures using quality criteria. GA003 Explain what are principles and practices and why they have to be defined in a company for the software developments. GA004 Design a RESTful API and define routes following good practice rules.	Softwar	Software evaluation		
GA002 Make an architecture audit, propose changes and argue them with quality criteria. Architect's role SA405 Propose a suitable architecture style for a given case study with quality constraints. SA406 Compare different architectures using quality criteria. GA003 Explain what are principles and practices and why they have to be defined in a company for the software developments. GA004 Design a RESTful API and define routes following good practice rules.	SA206			
Architect's role SA405 Propose a suitable architecture style for a given case study with quality constraints. SA406 Compare different architectures using quality criteria. GA003 Explain what are principles and practices and why they have to be defined in a company for the software developments. GA004 Design a RESTful API and define routes following good practice rules.	SA207			
SA405 Propose a suitable architecture style for a given case study with quality constraints. SA406 Compare different architectures using quality criteria. GA003 Explain what are principles and practices and why they have to be defined in a company for the software developments. GA004 Design a RESTful API and define routes following good practice rules.	GA002	Make an architecture audit, propose changes and argue them with quality criteria.		
SA406 Compare different architectures using quality criteria. GA003 Explain what are principles and practices and why they have to be defined in a company for the software developments. GA004 Design a RESTful API and define routes following good practice rules.	Architect's role			
GA003 Explain what are principles and practices and why they have to be defined in a company for the software developments. GA004 Design a RESTful API and define routes following good practice rules.	SA405	Propose a suitable architecture style for a given case study with quality constraints.		
for the software developments. GA004 Design a RESTful API and define routes following good practice rules.	SA406	Compare different architectures using quality criteria.		
GA004 Design a RESTful API and define routes following good practice rules.	GA003	Explain what are principles and practices and why they have to be defined in a company		
0 0 1		for the software developments.		
GA005 Design an architecture that uses cloud computing for a given case study.	GA004	Design a RESTful API and define routes following good practice rules.		
	GA005	Design an architecture that uses cloud computing for a given case study.		