

# SQA PDA (Level 8) in Software Development: Training and Assessment Plan

### **Purpose**

The is your training and assessment plan for the Professional Development Award: Software Development at Level 8 (GL1348) comprised of the following SQA National Units:

- Software Development: Analysis & Design (HA4D 35)
- Software Development: Implementation & Testing (HA4G 35)
- Software Development: Project (HA4K 35)

You need to complete all the above Units to gain the PDA Award. You can use this plan to keep track of your progress. You should become familiar with each Unit's Outcomes, knowledge and skills, what is to be assessed and how it is to be assessed. In order to produce the evidence required for each Unit, you will need to undertake a number of assessment activities including oral or written tests and completing practical tasks.

You will be assigned an Assessor who will review your progress at regular intervals and facilitate assessment activities. They will also be responsible for judging your evidence, performance and understanding of the Unit outcomes, knowledge and skills.

### Assessment & Marking

Evidence for each Unit is marked on a pass/fail basis and you must successfully complete all three Units to achieve the PDA.

You may complete some of your assessment activities here at CodeClan under controlled conditions. Other times you may be submitting work as evidence which may have been completed outside the centre. In this case your Assessor will ask you to complete an **Authenticity Statement** and may follow this up with direct questions about your work.

If you do not achieve a 'pass' for a Unit, or specific Outcome(s), you will be offered a chance for re-assessment, or opportunity to provide alternative evidence of achieving the standard(s). Your Assessor can give you support and guidance to help you consolidate your learning prior to any re-assessment activity.

# **Equality and inclusion**

The Unit Specifications for the PDA have been designed to ensure that there are no unnecessary barriers to learning or assessment. This plan can be individualised. If you require different assessment arrangements to meet specific additional support needs, please discuss this with your Assessor. You will need to complete the **Additional Support Needs Questionnaire** prior to undertaking any assessment activity.

# **Mandatory Policies & Procedures**

Learning and assessment of the PDA will take place within the context of the CodeClan course at our training centre. You must adhere to the policies and procedures outlined in the **Student Handbook** for the CodeClan course and in the **Student Code of Conduct.** In addition the following policies (Appendix A) are applicable:

- Assessment Statement
- Complaint & Grievance
- Plagiarism & Malpractice

#### Assessment Appeals

If you have any questions about the PDA, eligibility, assessment arrangements or any other aspect of this qualification, please speak to your Assessor or Sara Dodd, Head of Curriculum & Accreditation. If you wish further information about assessment arrangements, you may contact SQA's Assessment Arrangements team on 0345 213 6890 at <a href="mailto:aarequests@sqa.org.uk">aarequests@sqa.org.uk</a>

### **Training Plan**

The following is the timetable for assessment for the qualification in line with the core course. This is subject to change, dependent on the structure of the course. However, students shall be notified when this occurs and issued with a new training plan.

Wk	Topic	PDA Lesson/ Activity	Assessment/Evidence
Modu	le 1		
1	Ruby Fundamentals	Intro to PDA: Software Development	Sign up for Qualification offered
2	OO Programming		Gather evidence from homework
3	SQL		Gather evidence from homework
4	Web		Gather evidence from homework
5	Project 1	PDA Guidance Review of PDA progression	Gather evidence from Assignment 1 Complete Coding Task A
Modu	le 2		
6	JavaScript (back- end)		Gather evidence from homework
7	JavaScript (front- end)		Gather evidence from homework
8	JavaScript (full- stack)		Gather evidence from homework
9	Project 2	Review of PDA progression	Gather evidence from Assignment 2 Complete Coding Task B
10	Careers Week	Review of PDA progression PDA Cognitive Tests	Gather evidence from homework
Modu	le 3		
11	Java		Gather evidence from homework
12	Java	Completion of Evidence Gathering Review of PDA evidence	Gather evidence from homework

13	Java		
14	React		
15	Project 3		
16	Consolidation Week	PDA Deadline	

#### **Evidence**

**NB.** You will need to consult with your Assessor as to the minimum requirements to meet the standards.

### Analysis & Design Unit, Level 8 (HA4D 35)

Evidence of cognitive competence for Outcomes 1, 2, 3 and 4 will take the form of oral or written tests where definitions, descriptions and explanations are required. Pass rate = 60% (or higher).

Evidence of practical competence for Outcomes 2, 3 and 4 will be demonstrated in the application of object-oriented programming techniques to analyse requirements and design and model software solutions as required. The same program could be used for all three Outcomes (2, 3, 4) or a different program could be used for each Outcome. You may also gather evidence from other programs where required.

Analysis & Design Unit, Level 8: Assessment Plan				
Outcome	Kno	wledge & skills	Assessment method/ Evidence	
1. Describe the use of analysis and design	1.1	Describe conventional and contemporary approaches to software development	Cognitive tests	
techniques in the software development	1.2	Describe analysis and design tools and models		
process.	1.3	Describe the Waterfall Development Approach		
	1.4	Describe the Agile Development approach		
2. Define software requirements	2.1	Define requirements using common models (use cases, object models)	- Use Case diagram(s) - (used to define program requirements)	
using object- oriented analysis	2.2	Identify objects and group them into classes	- Object diagram(s) (developed from Use Case diagrams)	
techniques.	2.3	Specify object internals (attributes)	- Class diagram(s)	
	2.4	Specify object interaction	(developed from Use Case diagrams)	

	2.5	Specify object behaviour	- Activity Diagram(s): developed from Class diagram(s) and Object diagram(s)
3. Design software solutions using object-oriented techniques.	3.1	Produce a functional design solution using object-oriented modelling techniques.	- Object diagram(s) (developed from Use Case diagrams)  - Class diagram(s) (developed from Use Case diagrams)  - Activity Diagram(s): developed from Class diagram(s)
	3.2	Map technology-independent concepts onto implementing classes and interfaces to produce a model of the solution domain.	- Object diagram(s) (developed from Use Case diagrams)  - Inheritance diagram(s) developed from Class Diagram and Object Diagram)
	3.3	Take account of implementation constraints (hardware and software platforms, performance requirements, persistent storage and transactions, usability, budgets and time limitations).	- Implementation Constraints Plan(s): (developed from Class Diagrams, Object Diagrams and Activity Diagrams)
4. Model software solutions using object-oriented techniques.	4.1	Use an object-oriented modelling language to model solutions.	Use Case diagram(s) - (used to define program requirements)  - Object diagram(s) (developed from Use Case diagrams)  - Class diagram(s) (developed from Use Case diagrams)  - Activity Diagram(s): developed from Class diagram(s) and Object diagram(s)
	4.2	Model dynamic behaviours (business processes, use cases, sequence, activity, statechart diagrams)	- Use Case diagram(s) - (used to define program requirements)  - Activity Diagram(s): developed from Class diagram(s) and Object diagram(s)

4.3	Model static structures (classes, class diagrams, attributes, operations, visibility, association, aggregation, inheritance, relationships between classes components)	- Object diagram(s) (developed from Use Case diagrams)  - Class diagram(s) (developed from Use Case diagrams)  - Inheritance diagram(s) developed from Class Diagram and Object
		from Class Diagram and Object Diagram)

#### Implementation & Testing Unit, Level 8 (HA4G 35)

Evidence of cognitive competence for Outcomes 1, 2, 3 and 4 will take the form of oral or written tests where definitions, descriptions and explanations are required. Pass rate = 60% (or higher).

Evidence of practical competence for Outcomes 2, 3 and 4 will be demonstrated in the application of object-oriented programming techniques, algorithms, data structures and testing approaches to specific problems. The same program could be used for all three Outcomes (2, 3, 4) or a different program could be used for each Outcome. You may also gather evidence from other programs where required.

Implementation	Implementation & Testing Unit, Level 8: Assessment Plan				
Outcome	Knov	wledge & skills	Assessment method/ Evidence		
1. Describe structured programming	1.1 Describe structured programming constructs		Cognitive tests		
constructs	1.2	Describe simple data types, data structures and algorithms			
	1.3	Describe basic software testing methods			
	1.4	Describe contemporary programming paradigms			
2. Apply object- oriented programming concepts.	2.1	Write programs constructed from objects and classes	Examples of: - one or more classes in one program one or more objects in one program -the object(s) calling a method  The evidence for 2.1 can be covered by the evidence in subsection 2.2		

	2.2	Create new classes by inheriting properties and methods from existing classes.	Examples of: - a second class that inherits both properties and methods from a first class (this can be used to cover 2.1 or can inherit from Class evidenced in 2.1) - one or more objects in one class that inherits properties and methods from another - the object(s) calling an instance of a method that was inherited from another class
	2.3	Hide internal workings of objects by encapsulation.	Example of: - encapsulation in a program
	2.4	Create a single interface to entities of different types by means of polymorphism.	Example of: - polymorphism
3. Construct programs that make use of algorithms and data structures.	3.1	Create data structures.	Examples of: - one or more arrays used within a program - one or more hashes used within a program
	3.2	Select or construct algorithms to traverse, sort and search data structures	Example of: - one or more function/algorithm designed to sort data - one or more function/algorithm designed to search data.
	3.3	Carry out operations on data structures	Example of: - the result of one or more function/ algorithm designed to sort data  - the result of one or more function/ algorithm designed to search data.
4.1 Test programs	4.1	Carry out static testing (verification).	Practical Tests - practical competency assessed
using a range of approaches	4.2	Carry out dynamic testing (validation).	See Testing Activity A
	4.3	Carry out unit testing	Practical Tests - practical competency assessed
	4.4	Carry out integration testing	See Testing Activity B
	4.5	Check that software meets specified requirements prior to User Acceptance Testing	

**Project Unit, Level 8 (HA4K 35)**Evidence of cognitive competence for Outcomes 1, 2, 3 and 4 will take the form of oral or written tests where definitions, descriptions and explanations are required. Pass rate = 60% (or higher).

Evidence of practical competence for Outcomes 2, 3 and 4 will be demonstrated in the application of object-oriented programming techniques, algorithms, data structures and testing approaches to specific problems. The same program could be used for all three Outcomes (2, 3, 4) or a different program could be used for each Outcome. You may also gather evidence from other programs where required.

Project Unit, Level 8: Assessment Plan				
Outcome	Knowledge & skills		Assessment method/ Evidence	
1. Plan the development of a	1.1	Apply contemporary development approach	Evidence for this outcome can be gathered over the planning and design stages of the project.	
moderately complex	1.2	Gather requirements information	- Project Brief + breakdown	
software product.	1.3	Prioritise requirements	- Acceptance Test Plan - Wireframe	
	1.4	Validate acceptance criteria for product	- Object Diagrams (These can be created in conjunction with Class Diagrams and Use Case Models, however is not required to meet Outcome (Outcome 2.3).	
	1.5	Outline test plan	- Acceptance Test Plan - Sitemap	
2. Design the structure of a	2.1	Produce object diagrams	- Object Diagram(s):	
moderately complex software	2.2	Produce system interaction diagrams	- Sequence Diagram - Collaboration Diagram	
product using object-	2.3	Produce wireframe designs	- Wireframe designs	
oriented programming	2.4	Write pseudocode		
techniques.	2.5	Select algorithm	Examples of: - algorithms	
3. Develop a moderately	3.1	Build working software	Examples of: - Pseudocode	
complex software product	3.2	Apply object-oriented programming to meet design	- Pseudocode - Algorithms - User Input with Results - Interaction with Data Persistence	
using an object- oriented	3.3	Structure code idiomatically	- Results of Interaction with Data Persistence	
programming language.	3.4	Accept user input	Example(s) of User Input:	
3		Process input according to design requirements		
	3.6 Interact with data persistence		Example(s) of Interaction with Data Persistence:	
	3.7	Output results and feedback to user	Example(s) of Results of Interaction with Data Persistence:	

4. Test the operation and	4.1	Check operation of code us techniques	ng a	a range of	<ul><li>Acceptance Criteria and Test</li><li>Plan:</li><li>Bug Tracking Report: developed</li></ul>	
acceptance of a	4.2	Diagnose causes of errors			over the course of the projectExample(s) of Testing:	
moderately complex	4.3	Correct identified errors		Example(9) of results.		
software product.	4.4	Ensure acceptance criteria are met				
-	4.5	Measure coverage of tests				
Assessmen	t Pla	n Agreement				
Candidate Na	me:					
SCN ref:				Cohort:	:	
Assessor:				•		
Assessor signature:  Date:			Candidate signature:  Date:			
<b>OR</b> ☐ I have discus	ssed w	rith my Assessor the followi	ng a	amendmen	nts to my Assessment Plan:	
Personalised A	Assess	ment Plan				
Agreed alterations to Assessment timetable/activities:						
Candidate signature:			Assessor signature:			
Date:		Da	ate:			
Candidate/Ass	essor	Review Schedule:				
Review 1		Course start		Date:		

Topics: Review ASN form and agree/personalise Assessment Plan					
Introduced to Professional Development Award - structure, processes and contents of course and award discussed.  Additional Comments:					
Assessor signature:		Candidate	e signature:		
Review 2		Date:			
Topics: Assess progress and evidence ga	athering				
Evidence gathered reviewed and discussed. Advice given on how to proceed. Discussed structure of PDA going forward.  Additional Comments:					
Assessor signature:		Candidate	e signature:		
Review 3		Date:			
Topics: Assess progress and evidence g	athering				
Evidence gathered reviewed and discussed. Advice given on how to proceed. Discussed structure of PDA going forward.  Additional Comments:					
Assessor signature: Candidate signature:					
Review 4	Course end		Date:		
Topics: Assess progress and evidence gathering					

Final review - work reviewed and guidance given on individual unit evidence. Timetable for final week explained, as well as submission, marking and verification processes.  Additional Comments:					
Assessor signature:	Candidate signature:				