



NATIONAL COLLEGE FOR DIGITAL SKILLS
DEGREE APPRENTICESHIP PROGRAM

MODULE
Advanced Programming
APPRENTICE

ESSAY AND UML	MARK	MAX	NOTES
Programming Approaches	5	10	Definitions of an acceptable quality. Code correctly indicates different approaches but is formatted badly.
Programming Paradigms	6	10	Good definitions and good examples.
UML	9	10	Excellent use of UML notation clearly showing relationships, properties and methods.
	20	30	
GENERAL QUALITY			
Code quality	5	10	Style suggests a lack of confidence with programming, or a lack of effort on this assignment.
Refactor	2	5	Only a basic attempt to add new features or try new approaches.
Time sheet / git commits	3	5	A good timesheet combined with a good commit history provides great insight into the process.
	10	20	
ADA FARM CRITERIA			
Farm pass criteria	15	20	All of the basic criteria met to a good standard.
Farm merit criteria	4	15	Four or more extra criteria hit to a good standard, or two or more to an excellent standard.
Farm distinction criteria	0	15	
	19	50	
GENERAL NOTES			