



NATIONAL COLLEGE FOR DIGITAL SKILLS
DEGREE APPRENTICESHIP PROGRAM

MODULE
Advanced Programming
APPRENTICE

ESSAY AND UML	MARK	MAX	NOTES
Programming Approaches	8	10	Excellent definitions of imperative and declarative approaches with excellent comparative analysis and code examples.
Programming Paradigms	8	10	Excellent definitions and examples.
UML	9	10	Excellent use of UML notation clearly showing relationships, properties and methods.
	25	30	
GENERAL QUALITY			
Code quality	8	10	Excellent approach in a confident style. Faultless.
Refactor	4	5	An entirely new approach executed to a high standard.
Time sheet / git commits	5	5	An excellent and detailed timesheet and a clear, descriptive commit history.
	17	20	
ADA FARM CRITERIA			
Farm pass criteria	20	20	Excellent creativity resulting in a fun game that exceeds the basic criteria.
Farm merit criteria	11	15	Two or more extra criteria hit to an excellent standard, or four or more to a good standard.
Farm distinction criteria	7	15	Four or more extra criteria hit to a good standard
	38	50	
GENERAL NOTES			

Was clearly a frustrating process for you. Your infrastructure and field classes looked good.