National Qualifications 2026

External Assessment Flyleaf

Computing Science Project

X816/77/02



Fill in these box	ces and sign d	ie candidate	: declaration i	etow.			
Full name of centre				Town			
Forename(s)				Surname			
Date of bir	th						
Day	Month	Year	Scottish c	candidate number			

Candidate declaration

I confirm the following:

- I have read SQA's Your National Qualifications booklet and understand its contents.
- I understand that SQA may reduce or cancel my grades if I have not followed the rules set out in the *Your National Qualifications* booklet.
- The coursework submitted with this declaration is all my own work with all sources of information clearly identified and acknowledged.
- If I have used a resource sheet (also known as a research sheet or process information sheet), I have submitted it along with my coursework.
- I understand that this coursework will be submitted to SQA for marking.

Signature _____ Date ____





For SQA Use Only

Computing Science Advanced Higher Project

Skills, knowledge and understanding	Marks Available	Marks Awarded	
1. Analysis of the problem			
a) Description of the problem	2 marks		
b) UML use case diagram	2 marks		
c) Requirements specification	4 marks		
d) Project plan	2 marks		
2. Design of the solution			
a) Design of Advanced Higher concepts	6 marks		
b) Design of integration	5 marks		
c) Design of additional functional requirements	4 marks		
d) User-interface design	5 marks		
3. Implementation			
a) Implemented Advanced Higher concepts	12 marks		
b) Implemented integration	6 marks		
c) Implemented user interface	3 marks		
d) New skills and/or knowledge	4 marks		
e) Ongoing testing	5 marks		
4. Testing the solution			
a) Persona and test cases	3 marks		
b) Comprehensive plan	6 marks		
c) Requirements testing	6 marks		
5. Evaluation of the solution	,		
a) Fitness for purpose	3 marks		
b) Maintainability and robustness	2 marks		
Total	80 marks		

