

Programming Project Authentication Form CCS161

GCSE (9-1) Computer Science J276

One copy of this form must be completed for the internally completed Programming Project and signed by the appropriate persons. This form must be submitted electronically to OCR along with your sample and evidence of 20 timetabled hours.

Centre name		Centre no		
Examination series June		Year	2 0	
By submitting this form you are confirming:				
(1) All candidates have had the opportunity to undertake the Programming Project and have had 20 hours set aside in the timetable. Evidence of your centre's planning and delivery of 20 timetabled hours must be submitted alongside your sample.				
(2) The work produced is solely that of each candidate concerned.				
(3) The Programing Project has been carried out in accordance with the OCR GCSE (9-1) Computer Science requirements outlined in Section 4d of the specification.				
Signature of persons responsible for carrying out internal supervision:				
Signature of teachers:				
Signature:	Print name:			
Signature:	Print name:			
Signature:	Print name:			
Signature of senior leader:				
Signature:	Print name:			

Candidate authentication

In order to support the authentication of candidates' work, an example of a candidate authentication statement is provided on the OCR website (www.ocr.org.uk/candidate-authentication).

Private candidates

In the case of private candidates or distant tutored candidates:

- The tutor/teacher must acquaint themselves thoroughly with the general standard of candidates' work before accepting the Programming Project. Work submitted by candidates that is atypical or inconsistent with their general standard may raise concerns over authenticity.
- Private candidates must have received 20 hours of supervised time and the required rules and requirements must have been met.

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