# 2024 candidate record form

## A-level Computer Science

## NEA – Computing practical project (7517/C)

Please attach the form to your candidate’s work and keep it at the centre or send it to the moderator as required. The declarations should be completed by the candidate and teacher as indicated.

|  |  |  |
| --- | --- | --- |
| **Centre number** |  | **Centre name** |
| 58801 |  | Brockenhurst College |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| **Candidate number** |  | **Candidate’s full name** |
| 2465 |  | Matthew Stocks |
|  |  |  |

|  |
| --- |
| Work submitted for assessment **must** be the candidate’s own. If candidates copy work, allow candidates to copy from them, or cheat in any other way, they may be disqualified. |

**Candidate declaration**

Have you received help/information from anyone **other than** subject teacher(s) to produce this work?

No  Yes *(give details below or on a separate sheet if necessary).*

|  |
| --- |
| Click here to enter text. |

Please list below any books, leaflets or other materials (eg DVDs, software packages, internet information, artificial intelligence (AI) tools) used to complete this work **not** acknowledged in the work itself. Presenting materials copied from other sources **without acknowledgement** is regarded as deliberate deception.

|  |
| --- |
| Occasional searches on Stack Overflow to see if any minor issue I encountered had previously been solved. Browsing of the C# docs to see if there were any premade libraries I could use instead of coding it myself. |

We may use examples of candidate’s work for standardisation or training purposes.  Please see our privacy notice for more information on how we use assessment data and on your rights under data privacy legislation.

I have read and understood the above. I confirm I produced the attached work without assistance other than that which is acceptable under the scheme of assessment.

|  |  |  |
| --- | --- | --- |
| Em Stocks | Date | 17/04/2024 |
|  |  |

**Teacher declaration**

I confirm the candidate’s work was conducted under the conditions laid out by the specification. I have authenticated the candidate’s work and am satisfied (to the best of my knowledge) that the work produced is solely that of the candidate.

|  |  |  |
| --- | --- | --- |
| Teacher signature. | Date | Click here to enter a date. |
|  |  |

|  |  |  |
| --- | --- | --- |
| **Candidate number** |  | **Candidate’s full name** |
| 2465 |  | Matthew Stocks |
|  |  |  |

**Section A – Project background**

To be completed by the candidate and returned to the teacher for approval before the project is started

|  |  |
| --- | --- |
| Project title | Circuit Maker |
|  |  |

|  |  |
| --- | --- |
| Implementation language and/or proposed packages to be used | C# |
|  |  |

|  |  |
| --- | --- |
| Name of end user and key role (ie job title) in relation to the project | Em Stocks, Electronics Student |
|  |  |

**Section B – Summary of marks**

To be completed by the teacher

Marks must be awarded in accordance with the instructions and criteria in the specification.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Section | | | Maximum mark | Mark awarded |
| 1 Analysis | | | 9 | Click. |
| 2 Documented design | | | 12 | Click. |
| 3 Technical solution | completeness of solution | | 15 | Click. |
|  | techniques used | | 27 | Click. |
| 4 Testing | | | 8 | Click. |
| 5 Evaluation | | | 4 | Click. |
| Total mark | 75 | **Click.** |

|  |
| --- |
| **Details of additional assistance given**  Record here details of any assistance given to this candidate which is beyond that given to the class as a whole and beyond that described in the specification (*continue on a separate sheet if necessary*).  Click here to enter text. |

|  |
| --- |
| **Concluding comments**  Click here to enter text. |