|  |  |
| --- | --- |
| Computer ScienceInternal assessment (Solution) | **34/34** |

#### Criterion A: Planning

|  |  |
| --- | --- |
| **Comment** | **[6]** |
| The client is clearly stated with implicit evidence of consultation and the scenario is described. The scenario has been properly described and the rationale has been explained for both the product and the software. The criteria for success are specific and testable. | 6 |

## **Criterion B: Solution Overview**

|  |  |
| --- | --- |
| **Comment** | **[6]** |
| The record of tasks includes all 5 stages (plan, design, develop, test and implement) in sufficient detail. The design overview is very detailed and have been properly explained. The test plan addresses all the criteria for success. | 6 |

## **Criterion C: Development**

|  |  |
| --- | --- |
| **Comment** | **[12]** |
| The complexity of the solution is sufficiently high and techniques are well documented lots of visual evidence. The techniques have been properly explained – therefore high complexity. There is clear evidence of algorithmic thinking and creativity and the algorithms have been explained – high ingenuity. The documentation is clear and structured. | 12 |

## **Criterion D: Functionality and Extensibility**

|  |  |
| --- | --- |
| **Comment** | **[4]** |
| Functionality of the solution in the video is fully evidenced and all of the criteria for success have been addressed. Extensibility is straightforward due to the detailed design overview and to proper attention to programming style. | 4 |

## **Criterion E: Evaluation**

|  |  |
| --- | --- |
| **Comment** | **[6]** |
| The product has been evaluated against the success criteria with implicit evidence and reference to client feedback. The recommendations are realistic, including a discussion of significant client feedback. | 6 |