Stage 1 Project Marks

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| Banner ID 1 |  | Banner ID 2 |  |

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| --- | --- | --- | --- |
| HTML Document ( / 10) | | | Mark |
| No HTML document provided | | 0 |  |
| The HTML document is well-formed and renders properly in a browser | | 1 | x/4 |
| The HTML contains user-interface elements | | 1 |
| The user-interface elements are capable of performing the stated purpose of the application’s User-Interface | | 1 |
| User-interface elements have been well chosen (e.g. <select> elements to provide options, checkbox for Boolean inputs etc.) | | 1 |
|  | | | |
| Design Document ( / 10) | | | Mark |
| No Design Document included in the submission | | 0 | x/7 |
| The design document is divided into appropriate sections with headings | | 1 |
| **Specification** | |  |
| The specification is appropriately organised (e.g. as a numbered or bulleted list of specific requirements) | | 1 |
| The specification is suitable for the stated application (i.e. there are no glaring omissions, irrelevant details) | | 1 |
| **User-Interface** | |  |
| In the event of the HTML Document not existing or not working properly, there is a graphical mock-up of a suitable user-interface (not necessary if suitable HTML is provided) | | (1) only if 0/4 for HTML part |
| **Object Types** | |  |
| The document contains description(s) of one or more object types | | 1 |
| The type(s) is/are appropriate for the needs of the application | | 1 |
| The types include descriptions in terms of object properties or data fields and object methods or functions | | 1 |
| **Application Components** | |  |
| Application elements (e.g. object collections, application wide data, general purpose functions, event handlers) have been specified | | 1 |
|  | | | |
| **Project Features** | |  | **Mark** |
| There are features in this project that go beyond the base-criteria that are worthy of merit: for example – specification (and some implementation info.) on specific UI features or enhancements to the project’s look & feel; structure diagrams indication project architecture; suggested testing regimes; working prototype code that implements ‘cool’ features; recognition of multiple object types for a more logical application structure; recognition of useful ‘helper’ types (e.g. filters, data sorting etc.); advanced preparation. | | Up to 9 marks (with some explanatory comments) | x/9 |
| **Total Mark ( / 20)** | | | x/20 |
| **Comments** | <Add comments here> | | |