Stage 1 Project Marks

|  |  |  |  |
| --- | --- | --- | --- |
| Banner ID 1 |  | Banner ID 2 |  |

|  |  |  |  |
| --- | --- | --- | --- |
| 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** |  | | |

Stage 1 Project Marks (Sample)

|  |  |  |  |
| --- | --- | --- | --- |
| Banner ID 1 | B00123456 | Banner ID 2 |  |

|  |  |  |  |
| --- | --- | --- | --- |
| HTML Document ( / 10) | | | Mark |
| No HTML document provided | | 0 |  |
| The HTML document is well-formed and renders properly in a browser | | 1 X | 4/4 |
| The HTML contains user-interface elements | | 1 X |
| The user-interface elements are capable of performing the stated purpose of the application’s User-Interface | | 1 X |
| User-interface elements have been well chosen (e.g. <select> elements to provide options, checkbox for Boolean inputs etc.) | | 1 X |
|  | | | |
| Design Document ( / 10) | | | Mark |
| No Design Document included in the submission | | 0 | 7/7 |
| The design document is divided into appropriate sections with headings | | 1 X |
| **Specification** | |  |
| The specification is appropriately organised (e.g. as a numbered or bulleted list of specific requirements) | | 1 X |
| The specification is suitable for the stated application (i.e. there are no glaring omissions, irrelevant details) | | 1 X |
| **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 X |
| The type(s) is/are appropriate for the needs of the application | | 1 X |
| The types include descriptions in terms of object properties or data fields and object methods or functions | | 1 X |
| **Application Components** | |  |
| Application elements (e.g. object collections, application wide data, general purpose functions, event handlers) have been specified | | 1 X |
|  | | | |
| **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) | 3/9 |
| **Total Mark ( / 20)** | | | 14/20 |
| **Comments** | You’re well ahead with this with some code written already (not assessed at this stage). Your UI looks to be what is needed, and it looks like the only thing you need to look into is the G-maps component (good fun that). Advices: you ought to be able to detect errors in scheduling since unlikely to have two gigs on the same date. | | |