**ASSESSMENT AND INTERNAL VERIFICATION FRONT SHEET (Individual Criteria)**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **Course Title** | **Bachelor of Science (Honours) in Software Development** | | | **Lecturer Name & Surname** | James Attard | | |
| **Unit Number & Title** | | ITSFT-506-1612 | Server Side Scripting | |  | | | |
| **Assignment Number, Title / Type** | | Home Assignment | |  | | | |
| **Date Set** | | 20th December, 2023 | **Deadline Date** | 15th January, 2023 | | | |
| **Student**  **Name** | Lee Xerri | | **ID Number** | 446203L | | **Class /**  **Group** | SWD6.2A |

|  |  |
| --- | --- |
| **Assessment Criteria** | **Maximum Mark** |
| *AA1.3: Construct a program to show the difference between client side and server side scripting* | 7 |
| *KU1.4: Show understanding of typical features in a framework* | 5 |
| *KU2.2: Show understanding of various helpers and components available in a framework* | 5 |
| *AA2.3: Develop a web application using the features of a server side framework* | 7 |
| *SE2.4: Develop and design an application programming interface using the features of server side framework* | 10 |
| *KU3.2: Show understanding of the validation techniques available in a framework* | 5 |
| *SE3.3: Design URLs in a SEO friendly way* | 10 |
| *AA4.2: Create table associations to be used in an application using the features of a server side framework* | 7 |
| *SE4.3: Modify a web application in order to make it safer using the framework’s security features* | 10 |
| **Total Mark** | 66 |

|  |
| --- |
| **Notes to Students:** |
| * This assignment brief has been approved and released by the Internal Verifier through Classter.      * Assessment marks and feedback by the lecturer will be available online via Classter ([Http://mcast.classter.com)](http://mcast.classter.com/) following release by the Internal Verifier      * Students submitting their assignment on Moodle/Turnitin will be requested to confirm online the following statements:     **Student’s declaration prior to handing-in of assignment**   * + I certify that the work submitted for this assignment is my own and that I have read and understood the respective Plagiarism Policy     **Student’s declaration on assessment special arrangements**   * + I certify that adequate support was given to me during the assignment through the Institute and/or the Inclusive Education Unit.   + I declare that I refused the special support offered by the Institute. |

Github Repository Link: https://github.com/LeeLawliet/SSS2023\_SWD6.2A

Task 1:  
01-database-setup (was pushed)