**ASSIGNMENT 2 BRIEF**

|  |  |  |  |
| --- | --- | --- | --- |
| **Qualification** | **BTEC Level 5 HND Diploma in Computing** | | |
| **Unit number** | UNIT 13: Computing Research Project | | |
| **Assignment title** | Doing reflection on your project | | |
| **Academic Year** | 2022-2023 | | |
| **Unit Tutor** | DO Tien Thanh | | |
| **Issue date** |  | **Submission date** |  |
| **IV name and date** |  | | |

|  |
| --- |
| **Submission Format:** |
| *Format:* The submission is in the form of 1 document  You must use font *Calibri size 12, set number of the pages and use multiple line spacing at 1.3. Margins must be: left: 1.25 cm; right: 1 cm; top: 1 cm and bottom: 1 cm.* The reference follows Harvard referencing system.  *Submission* Students are compulsory to submit the assignment in due date and in a way requested by the Tutors. The form of submission will be a soft copy posted on <http://cms.greenwich.edu.vn/>  *Note:* The Assignment *must* be your own work, and not copied by or from another student or from  books etc. If you use ideas, quotes or data (such as diagrams) from books, journals or other sources, you must reference your sources, using the Harvard style. Make sure that you know how to reference properly, and that understand the guidelines on plagiarism. *If you do not, you definitely get failed* |
| **Unit Learning Outcomes:** |
| **LO4** Reflect on the application of research methodologies and concepts |
| **Assignment Brief and Guidance:** |
| **Scenario**  As you have completed your research project now it is time to look back and learn some lessons from your work. You need to prepare a report to describe your personal development. **Remember to write your own experience, thoughts and it is specific to YOU NOT explaining the general concepts**.  Here are some suggestions which you can put in the report:   * Project’s proposal, the research process(sequential example) how it helped you completed your research * Reflection on the merits, limitations and potential pitfalls of the chosen methods: examples qualitative research, secondary research; the relationship between the two in your research * The roles of Literature **review in your** project * How did you create project plan and how often you did you update it. Why you need you need to update the plan * How often did you meet the tutor and how the tutor helped you to create more effective research. * How did you choose participations(sample types, sizes) and the importance of it? * How did you present your research result? * **Consider other research approach** and improvements in future research * …..   **P6**: All or most previous questions are answered  **P7**: Mistakes, lessons learnt, improvements will have in future researches  **M4**: Discussed all previous concerns in a logical way, with good evidence  **D4**: Critically discuss all previous concerns and recommend changes in research process(from creating research proposal to conclusion after primary research), planning, carry out primary research in as systematic way. Suggesting different research process which may work out. |

|  |  |  |
| --- | --- | --- |
| Learning Outcomes and Assessment Criteria | | |
| Pass | Merit | Distinction |
| **LO4** Reflect on the application of research methodologies and concepts | | **D3** Demonstrate reflection and engagement in the resource process  leading to recommended actions  for future improvement. |
| **P6** Reflect on the effectiveness of research methods applied for meeting objectives of the computing research project.  **P7** Consider alternative research methodologies and lessons learnt in view of the outcomes. | **M4** Provide critical reflection and insight that results in recommended  Actions for improvements and future research considerations. |