# Assignment Brief 1 (RQF)

## Higher National Certificate/Diploma in Computing

|  |  |
| --- | --- |
| **Student Name/ID Number:** |  |
| **Unit Number and Title:** | **Unit 30: Application Development** |
| **Academic Year:** | **2021 – 2022** |
| **Unit Assessor:** | **Hoang Nhu Vinh** |
| **Assignment Title:** | **Analysis and Design solution for a given problem** |
| **Issue Date:** | **10 May 2022** |
| **Submission Date:** |  |
| **Internal Verifier Name:** |  |
| **Date:** |  |

|  |
| --- |
| **Submission Format:** |
| *Format:* *The submission is in the form of two documents/files*   * An individual SRS document in PDF format. Writing must be professional. * An individual evaluation document in PDF format. Writing must be professional.   *Submission*   * Students are compulsory to submit the assignment on the due date and in a way requested by the Tutor. * The form of submission will be a soft copy posted on <http://cms.greenwich.edu.vn/>. * Remember to convert the word file into a PDF file before the submission on CMS.   *Note:*   * The individual Assignment *must* be your work, and not copied by or from another student. * 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 understand and follow the guidelines to avoid plagiarism. Failure to comply with this requirement will result in a failed assignment. |
| **Unit Learning Outcomes:** |
| **LO1** Produce a Software Design Document by analyzing a business-related problem and deduce an appropriate solution including a set of initial requirements  **LO2** Use design and development methodologies with tools and techniques associated with the creation of a business application |
| **Assignment Brief and Guidance:** |
| **Scenario**: FPTBook will be a web-based software system to aid book store customers and owners to manage their book purchases and sales about simplifying and speeding up the process of selection, ordering, and purchasing books for customers as well as managing a database of users and a database of products for book store owners. The attached document can view the detailed description of those roles (Requirements.docx).  **Tasks**  You and your teammates (3 members/team maximum) need to prepare a software design document with the following sections:   * A requirement specification that explores the problem by a set of user and system requirements, as well as determines any risks related to the successful completion of your application. You are advised to use an SRS template or modify one to complete this task. * An evaluation section in which you research the use of software development tools and techniques and identify any that have been selected for the development of this application. You should compare them and justify your choices. * A design section in which you use chosen tools from the previous step to produce design diagrams for your solution based on the requirement specification. |

|  |  |  |  |
| --- | --- | --- | --- |
| **Learning Outcomes and Assessment Criteria (Assignment 1):** | | | |
| Learning Outcome | Pass | Merit | Distinction |
| LO1 | **P1** Explore a business-related problem and produce a well-defined Problem Definition Statement supported by a set of user and system requirements.  **P2** Determine any areas of risk related to the successful completion of your application. | **M1** Analyse a business-related problem using appropriate methods and produce a well-structured Software Design Document that defines a proposed solution and includes relevant details on requirements, system analysis, system design, coding, testing and implementation. | **D1** Justify the tools and techniques chosen to realise a custom built website. Justify your preferred selection of tools and techniques in deducing an appropriate solution to a business related problem. |
| LO2 | **P3** Research the use of software development tools and techniques and identify any that have been selected for the development of this application. | **M2** Compare the differences between the various software development tools and techniques researched and justify your preferred selection as well as your preferred software development methodology. |