BIT305 – Final Project 2

Subject Outline

- Continuation Final Project I
 - Most material in Final Project I will be used in Final Project II
- The BIT305 Turnitin ID and password are as below:
 - Folder: BIT305 (Semester 1, 2022)(STIKOM)
 - Class ID:
 - Enrollment Key:

- Evaluation of Requirements
 - Additional, Changes, or Deletion of Functional and Non Functional Requirements
 - Submission of Revised Chapter I, Chapter II,
 Revised Chapter III, and Chapter IV (Iteration 1 –
 Work Finished in Final Project I)
 - Additional Iteration Plan (Iteration 2, Iteration 3, ...) for the time remaining Final Project II (minimal additional of two iterations)

- Finalising the System
 - Follow the iterations that have been planned earlier in this semester
 - Remember the testing for both functional and non functional requirements
 - For group project, record all project process using any selected project management tool such as github
 - Report also the deployment process to any online server

- Interim Presentation, explaining:
 - 10 Minutes Presentation (approx. 7 minutes presentation and 3 minutes discussion)
 - Introducing Aim and Objective of the Proposed App
 - Overview of functions of the Proposed System
 - Review of BIT304 and BIT305: Explaining Additional, Changes, or Deletion of Functional and Non Functional Requirements
 - Changes on Work Break Down Structure (WBS) and Gantt Chart
 - Explanation on Iteration Plan (Iteration 2, Iteration 3, ...) for the time remaining Final Project II
 - Showing the progress of working systems so far and the remaining work
 - Use of presentation slide as video is recommended, explanation is performed in person

- Finalising the Final Report
 - As Template Provided
 - Also Include the Project Review (Provide all the items asked in the project review marking scheme)
 - Also Include Some other additional information (Minutes Meeting, Supervisor Meeting Report, Monthly Progress Report, Turnitin)
 - Remember to Produce Infographics

Template Provided

- Cover Page
- Minutes Meeting
- Supervisor Meeting Report
- Monthly Progress Report

- Final Presentation
 - 10 Minutes Presentation (Including 3 minutes Question and Answer)
 - Introducing Aim and Objective of the Proposed App
 - Overview of functions of the Proposed System
 - Explanation of completed systems
 - Unique things (design and tricks) you included in the project
 - Comparison of The First Proposal and The Actual Realisation, Both From FP1 and FP2 Combined
 - WBS, Gantt Chart, Requirement
 - Review the project based on the project review marking scheme provided
 - Constraint of the Application
 - Use of presentation slide as video is recommended, explanation is performed in person

Schedule

- Week 1 (October 6th, 2022): Introduction and Project Content and Schedule
- Week 2 (October 13th, 2022): Discussion of Changes
- Week 3 (October 20th, 2022): Submission of Changes of BIT304 (All documentation of BIT304 and its changes)
- Week 6 (November 10th, 2022): Submission of Iteration 2 Report
- Week 7 (November 17th, 2022): Interim Presentation
- Week 11 (December 15th, 2022): Submission of The Remaining Iterations Report
- Week 13 (December 29th, 2022): Final Report Submission (Not following the LMS)
- Week 14 (December 12th, 2022): Final Presentation (Not following the LMS)

Note: Consultation time will be provided. Tuesday (13:00 – 14:00), Wednesday (15:00 – 16:00), Thursday (13:00 – 14:00)

Documents to be Submitted

- Final Report with Turnitin
- Infographics
- Print out of Presentation
- Marking Scheme
 - Assignment 1, Assignment 2, Assignment 3,
 Assignment 4
- CD consisting of all the documents submitted

CD

- The CD is presented with appropriate labelling and suitable cover information including student number, subject code, subject name, title of work, programme of study;
- All work, where appropriate is archived and presented on the CD;
- Appropriate file management and naming convention are used;
- All reports and evaluations are included in the CD;
- The CD includes appropriate plug-ins; list of known bugs, and 'Read me' file; and
- The CD will auto-run and its interface will be user friendly.