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| **DATE:** | 7/03/2019 | **TUTOR** | Julian Reyes Sanmiguel | **LESSON LENGTH:** | 6 Hours | **LESSON N0:** | *1 of 2* |
| **TRAINING GOAL** | | | | | | | |
| Introduction of Easy appointments web application to the class.  To have the knowledge to setup the backend of easy appointments.  To have knowledge to change details in the backend. | | | | | | | |
| **LEARNING OUTCOMES:** By the end of the lesson students will be able to: | | | | | | | |
| * Add or edit user details. * Configure the initial setups * How to add services. * Configure Business Logic * Add or edit Secretary details. * Add or edit Category details. * Add or edit administrators details. * Add or edit customers details. | | | | | | | |
| **LESSON BREAKDOWN & DELIVERY METHODS:** Describe student/teacher activities. Consider logical progression and application of skills.   |  |  | | --- | --- | | WHAT THE TUTOR WILL DO:  Introduction to Easy Appointments  Introduction the schedule for today. | WHAT STUDENTS WILL DO:  Students will visualize and follow what the tutor is saying and doing. Taking notes if needed. | | | | | | | | | |
| LESSON – Add or delete boxes as required   |  |  |  | | --- | --- | --- | | SPECIFIC LEARNING OUTCOME:   * Configure Administrator Details * Configure Business Logic | WHAT THE TUTOR WILL DO:   * Present Slides Chapter 1 – Configure Administrator details and Business logic. * A live demo on how to these two things. * Give Lab 1 to students. | WHAT STUDENTS WILL DO (to achieve the learning outcome):   1. Follow along the lecture, ask questions if needed. 2. Configure their own Admin and Business Logic. 3. Finish Lab 1 | |  |  |  |  |  |  |  | | --- | --- | --- | | SPECIFIC LEARNING OUTCOME:   * Configure Services * Configure Categories * Configure Providers * Configure Secretaries * Configure Admins | WHAT THE TUTOR WILL DO:   * Present Slides Chapter 2 – Adding services and Categories in which these services will go. * A live demo on how to do these. * Give students Lab 2 | WHAT STUDENTS WILL DO (to achieve the learning outcome):   * Follow along the lecture/demo and ask questions if needed. * Complete Lab 2 | | | | | | | | | |
| **RESOURCES:** (List the materials you will require for your lesson) | | | | | | | |
| Slides   * Course Slides Chapter 1 * Course Slides Chapter 2 * Lab 1 * Lab 2 * Easy Appointments application | | | | | | | |