**BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY**

**ON-THE-JOB TRAINING**

**DAILY ACTIVITIES**

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| **NAME: DOMINGO, JOHN KENNETH NICKO M.** | | **INTERSHIP SITE: WEAVERSOFT** | |
| **DATE** | **ACTIVITIES PERFORMED** | **PROBLEMS ENCOUNTERED** | **ACTION TAKEN** |
| March 17, 2025 | * Redid the save button tracking task after Sir Artem declined the previous pull request. * Reduced code changes from +180 / -128 to +27 / -23 for a more minimal update. * Removed features like Undo button, Close button, and layout fixes as per the comments, even though they were initially instructed by Sir Eldar. * Fixed a bug in task creation where the system incorrectly prompted users about missing reference data. * Used the debugger to identify that some policies contained reference data like: * [{ "key": "", "type": null, "description": "" }]. * Found that due to the dynamic nature of PolicyWizard, reference data was pre-filled by default when passing through policy creation. * Adjusted task creation logic to ignore empty reference data as a quick fix to prevent unnecessary prompts. * Avoided a major structural change, anticipating that it would not be approved. | * The pull request was declined, requiring a more minimal change. * Had to remove previously approved features based on conflicting instructions. * PolicyWizard’s default behavior pre-filled reference data, causing unintended prompts. | * Simplified the pull request to meet code review expectations. * Removed extra features to comply with feedback, despite prior approval from the lead programmer. * Implemented a quick fix in task creation by ignoring empty reference data, ensuring minimal disruption. |
| March 18, 2025 | * Added sorting functionality for all fields in the task table while ensuring the table size remained consistent upon sorting. * Worked on a multi-step task with Dyze. * Added a new section for managing subscribers on the client side. * Found the existing code responsible for sending responses to policy subscribers upon task completion. * Created a CRUD API for managing the subscribers table. |  | * Implemented sorting while maintaining table layout stability. * Coordinated with Dyze to complete the multi-step task efficiently. * Developed subscriber management features on both the client and server sides. |
| March 19, 2025 | * Created a CRUD API as part of the multi-step task with Dyze. * Helped Dyze track the existing code that handles sending responses to policy subscribers when a task is completed so he could test it. * Worked on the extracted fields feature and connected it to the backend, making it editable. * Ensured that nested data, boolean values, and null values were properly handled and updated. |  | * Assisted Dyze in locating the necessary code for testing. * Implemented editable extracted fields, ensuring backend integration and proper data handling. |
| March 20, 2025 | * Updated the dashboard date filters to automatically set the start date to yesterday and the end date to today when logging in. * Implemented date restrictions: * The start date cannot be set beyond today’s date. * The end date cannot be selected before today’s date. |  | * Adjusted the dashboard date filters to improve user experience. * Applied validation rules to prevent incorrect date selections. |
| March 21, 2025 | * Added an option to fix extracted fields in the output policy, similar to how the status: action pending works. * Made the extracted fields in the task output page editable by converting them into input fields. * Ensured that changes to extracted fields could be saved to the database. |  | * Implemented editable extracted fields with database integration. |