**DEMO SCRIPT**

|  |  |  |  |
| --- | --- | --- | --- |
| **Data Flow** | | 1 | |
| Based on the diagram it describes that the user creates business letter by filling up one of the three specific forms “modified block, full block and simplified business letter” and it also allow the user to go back or review the business letter for editing or print when the business letter is done. System is created to guide people for creating business letters and to process the given information for saving a backup, if ever the user want to look or use its older letter for a much easier guide for the next letter it’ll be doing. Database is used in this system to save the previous letter for the next or other user for it to act as a guideline or sample. | | Description | |
| **Sprint 1** | |  | |
| **Who** | **What** | **Why** | **Procedure** |
| Mary Ann Montallon,  Cristel lyn Espeleta,  Katrina Calderon | The flow of the system. | To understand the given data and its uses. | Clicking the specific button then user will directed to chosen letter page and the letter creator page will view. |

**DEMO SCRIPT**

|  |  |  |  |
| --- | --- | --- | --- |
| **System Design** | | 2 | |
| System Design is made for the user to understand the system by the help of it. Design is also made for the system to look good for the user or maybe created by the command of the user | | Description | |
| **Sprint 2** | |  | |
| **Who** | **What** | **Why** | **Procedure** |
| Mary Ann Montallon,  Cristel lyn Espeleta,  Katrina Calderon | The system design. | To understand the system design to look good for the user or maybe created by the command of the user. |  |