Use Case – Fully Dressed Format

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Use Case Name: New incidents Dataset** | | | **ID: CO-01** | | **Priority: High** | |
| **Brief Description: The update button updates the newest incidents dataset** | | | | | | |
| **Actor: Employee** | | | | | | |
| **Trigger: Wants new incident numbers**  **Type**  External ***Temporal*** | | | | | | |
| **Preconditions:**   1. **User must have clicked on the update button** 2. **There needs to be a dataset available in the database to update from** | | | | | | |
| **Normal Course**   1. **User presses the update button** 2. **Data is pulled from the database** 3. **The user can now see the new data** 4. **The data from yesterday is moved to the right column** | | | | **Information for Steps**  **User loads the data**  **DB Data**  **Data now visible to user**  **Push old Data** | | |
| **Alternative Course(s):**   1. **Go to the official website to get the newest incident dataset** | | | | | | |
| **Postconditions:**   1. **The dataset should now be updated with the latest numbers** 2. **The old dataset must not have been replaced** | | | | | | |
| **Exceptions:**   1. **Dataset download fails** 2. **No new dataset to download** 3. **System error** | | | | | | |
| **Summary inputs Source Summary Outputs Destination** | | | | | | |
| Covid Dataset | Www.SSI.dk | New incident dataset | | | | Employee |