Use Case – Fully Dressed Format

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Use Case Name: Suggestion** | | | **ID: 4** | | **Priority:** High | |
| **Brief Description:**  It looks at the amount of infected people and will give recommended restrictions according to the number of infected people in a single Municipality | | | | | | |
| **Actor: the** Regional worker. | | | | | | |
| **Trigger:** button click  **Type: 🗹 External ◻ Temporal** | | | | | | |
| **Preconditions:**  The Municipality has been chosen and the CSV file has been uploaded | | | | | | |
| **Normal Course**   1. The preconditions are fulfilled. 2. The app looks at the infected number in the chosen municipality. 3. The user clicks the recommendations button and the app opens the recommendation window. 4. Depending on the number it will show the restrictions for the chosen municipality. 5. If the user wants to go back to the start click “Færdig”. 6. If the user don’t want to update the restriction, the user clicks “Tilbage”. | | | | **Information for Steps** | | |
| **Alternative Course(s):**   1. CSV file corrupted. 2. Municipality not chosen. | | | | | | |
| **Postconditions:**  The text file has a relevant recommendation. | | | | | | |
| **Exceptions:** | | | | | | |
| **Summary:**  **Inputs Source Outputs Source** | | | | | | |
|  |  | Relevant recommendation  Textfile | | | | The program |