|  |  |
| --- | --- |
| **Use Case:** | Existing User Wants Current Pension Amount After x Years |
| **Primary Actor:** | Government employee |
| **Goal in Context:** | To view the user’s current monthly pension if they were to retire in x years |
| **Preconditions:** | User must have an account in the system |
| **Trigger:** | Employee decides to go to the website to check current pension |
| **Scenario:** | 1. The employee navigates to the url of the pension calculator 2. He or she logs in to the system with their username and password 3. He or she changes the date for the pension to be calculated from the current date to their desired future date 4. They click the button that says, “Calculate my pension” 5. The page displays their current monthly pension |
| **Exceptions:** | 1. Username or password is incorrect – user enters their correct username and password 2. The system is missing a data attribute – they fill in the missing attribute 3. Invalid date is selected – they select a valid date |
| **Priority:** | Medium priority – it is more important than the system works without having a user log in because the database is not yet implemented |
| **Channel to actor:** | Via PC-based or mobile device browser and internet connection |
| **Secondary Actor:** | Database, database owner |
| **Channels to Secondary Actors:** | Database: through the online system  Database owner: through their pc-based database editing software |
| **Open Issues:** | 1. When will the database be configured so logging in is a valid method of checking pension? 2. How often will the database be updated? 3. How far in the future can a date be selected? |