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| **Use Case:** | Existing User Wants To Input Data For Future Use |
| **Primary Actor:** | Government employee |
| **Goal in Context:** | User wants to input their data so it links with their account for future use |
| **Preconditions:** | User must have an account in the system |
| **Trigger:** | Employee decides to go to the website to set up their data |
| **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. They click the button that says, “Input data for future use” 4. The page displays input fields for job tier and dates worked 5. The user inputs the accurate data 6. The user clicks save 7. The data is now saved for the user to use in later calculations without having to reenter |
| **Exceptions:** | 1. Username or password is incorrect – user enters their correct username and password 2. The user missed a field when inputting data – they fill in the missing attribute 3. The data does not save correctly – they input it again |
| **Priority:** | Medium priority – it will hopefully be set up in a way that the user does not have to input their own historical data |
| **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. Can the user accurately input their work info? |