|  |  |
| --- | --- |
| **Use Case:** | Non-existing User Wants Pension Amount with Hypothetical Input |
| **Primary Actor:** | Anyone wanting to know their potential pension from a government job |
| **Goal in Context:** | To view their monthly pension with their hypothetical input |
| **Preconditions:** | User must have conditions they want to check |
| **Trigger:** | User decides to go to the website to check potential pension from hypothetical inputs |
| **Scenario:** | 1. The user navigates to the url of the pension calculator 2. He or she changes their past job tier 3. He or she changes their past work dates 4. He or she changes future job tier 5. He or she changes future work dates 6. He or she changes date of retirement 7. They click the button that says, “Calculate my pension” 8. The page displays their monthly pension |
| **Exceptions:** | 1. Invalid inputs are selected – they select a valid input 2. Not enough time was selected to earn a pension – they input more time 3. They leave out a necessary value – they input the value |
| **Priority:** | High priority – It is important because it allows any employee to calculate a pension by using their past data without a login, and it allows people to check their data depending on their future choices. It also allows users who are not employees to evaluate their pension using any requirements. |
| **Channel to actor:** | Via PC-based or mobile device browser and internet connection |
| **Secondary Actor:** | Administrator |
| **Channels to Secondary Actors:** | Administrator: pc-based connection |
| **Open Issues:** | 1. How far in the future can a date be selected? 2. How many tiers are there? 3. How far back can hypothetical input go? 4. Can jobs overlap? |