|  |  |
| --- | --- |
| **Title:** | **Revenue updating** |
| **Description**: | *As a small business owner, I want to be able to input the total revenue made for the day into the database upon closing so that I can use that data to update the accuracy of the software* |
| **System Under Design:** |  |
| **Primary Actor**: | **Business owner** |
| **Participants**: |  |
| **Goal**: | **To update the projections based on daily updates to revenue** |
| **Following Use Cases**: |  |
| **Invariant**: |  |
| **Precondition**: | **User shall log in successfully.** |
| **Success Postcondition**: | **Revenue predictions will be updated according to the data provided.** |

|  |  |  |
| --- | --- | --- |
| **STEPS**:  1. User enters account ID and password.  2. User information is checked.  3. User request to update with today’s revenue.  4. System sends todays data to server.  5. System updates projections based on the new information.  6. System shows updated projections to user. | | **ALTERNATIVES**:   * **If user account information is invalid,**   **extend to Login Use Case.** |
| **Title:** | **Data view changes** | |
| **Description**: | As a small business owner, I want to be able to set certain parameters so that i can easily view specific data | |
| **System Under Design:** |  | |
| **Primary Actor**: | **Business owner** | |
| **Participants**: |  | |
| **Goal**: | **Show different projections based on user input** | |
| **Following Use Cases**: |  | |
| **Invariant**: |  | |
| **Precondition**: | **User shall log in successfully.** | |
| **Success Postcondition**: | **User will be shown the selected range of data.** | |

|  |  |
| --- | --- |
| **STEPS**:  1. User enters account ID and password.  2. User information is checked.  3. User selects parameters to view data under.  4. System selects the sections of data these parameters apply to.  5. System shows the user the data in the range. | **ALTERNATIVES**:   * **If user account information is invalid,**   **extend to Login Use Case.** |