**Use Case:** Update Account Information

**Scope:** Customer Database

**Level:** User goal

**Primary Actor:** Customer

**Stakeholders and Interests:**

* Customer: Wants to edit his/her account information to ensure their profile is accurate and properly reflective of himself/herself.
* Company: Wants to accurately update and sync user’s information to ensure both accuracy of customer information and security of sensitive information.

**Preconditions:**

The customer already has a Be My Player 2 account. They want to update their account information. The customer has opened their Account Settings.

**Postconditions:**

* Customer account is updated in Customer Database

**Main Success Scenario:**

1. Customer selects option to edit Account Settings.
2. An Account Settings form is sent to the user with modifiable fields holding current values.
3. Customer fills out Account Settings form.
4. System verifies modified fields in Account Settings form.
5. System updates modified field information in the Customer Database.
6. Customer exits from Account Settings

**Extensions**

\*a. At any time, System fails;

To avoid submission of incomplete information, fields in the account settings form are not updated until the user submits the modified form successfully and the modified values have been updated in the Customer Database.

1. User restarts System, logs into their account and selects option to edit Account Settings again.

\*b. At any time, User wishes to go back to the Account Settings page.

1. User selects option to return to Account Settings page
2. System returns user to Account Settings page without modifying any Account Settings.

4a. User indicates they want to edit their Username:

1. System prompts user to enter password to validate credentials.
2. User enters password.
3. System validates password in Customer Database.
4. System prompts user to enter new username.
5. System validates new username to ensure it is unique.
6. System updates username in the Customer Database.

4a.3b User enters invalid password while updating Username

1. System indicates to User that password is invalid
2. System returns to Account Settings form

5a. User indicates they want to edit their Password

1. System prompts user to enter old password to validate credentials
2. User enters old password
3. System prompts user to enter new password
4. System updates password in the Customer Database

5a.3b User enters invalid password while updating password

1. System indicates to User that password is invalid
2. System returns to Account Settings form