Flow of events for use case "Sign up"

- 1. User press button "Sign up" in login window.
- 2. User fill fields "name", "email", "password".
- 3. User press button "Sign up" in sign up window.
- 4. System pass user to login window.

Flow of events for use case "Log in"

- 1. User fill fields "email", "password".
- 2. If user doesn't want to register next time, he checks the "Remember Me" box.
- 3. User press button "Log in" in login window.
- 4. System pass guest to his home window.

Flow of events for use case "Add expense"

- 1. User registers in the system and logs into this account.
- 2. User press button "Add expense" in home window.
- 3. User fill fields "money amount", "date", "category" in auxiliary window.
- 4. User press button "Add expense" in auxiliary window.

Flow of events for use case "Delete expense"

- 1. User registers in the system and logs into this account.
- 2. User press button "Delete expense" in home window.
- 3. User press button "Confirm deletion" in auxiliary window.

Flow of events for use case "Add expense boundaries"

- 1. User registers in the system and logs into this account.
- 2. User press button "Add expense boundaries" in home window.
- 3. User fill box "set boundary" and field "boundary" in auxiliary window.
- 4. User press button "Add expense boundaries" in auxiliary window.

Flow of events for use case "Change expense boundaries"

- 1. User registers in the system and logs into this account.
- 2. User press button "Change expense boundaries" in home window.
- 3. User fill field "boundary" in auxiliary window.
- 4. User press button "Change expense boundaries" in auxiliary window.

Flow of events for use case "Log out"

- 1. User registers in the system and logs into this account.
- 2. User press button "Log out" in home window.
- 3. User press button "Confirm logging out" in auxiliary window.