

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.