



### Flow of events for use-case “Sign In”

#### Short description

Use-case “Sign In” occurs, when user wants to log into app.

#### Main flow of events

1. Open app
2. Enter email and password
3. Click “Sign In” button
4. If credentials are invalid turn to alternative flow
5. App creates session for user

#### Alternative flow of events

1. App prompts user to re-enter credentials

#### Post conditions

User logged in app.

### **Flow of events for use-case “Sign Out”**

#### Short description

Use-case “Sign Out” occurs, when user wants to log out.

#### Main flow of events

1. Click “Sign Out” button
2. Confirm sign out.
3. App cancels user session

#### Post conditions

User logged out.

### **Flow of events for use-case “Create task”**

#### Short description

Use-case “Create task” occurs, when user wants to create a new task.

#### Main flow of events

1. Click “Create Task” button
2. Fill in data
3. Click “Save Task” button
4. App saves new task to database

#### Post conditions

New task added.

### **Flow of events for use-case “Edit task”**

#### Short description

Use-case “Edit task” occurs, when user wants to edit a task.

#### Main flow of events

1. Click “Edit Task” button
2. Change task data
3. Click “Save Task” button
4. App saves changes to database

#### Post conditions

Task info saved.

### **Flow of events for use-case “View task”**

#### Short description

Use-case “View task” occurs, when user wants to view a task info.

#### Main flow of events

1. Click on task list item
2. App gets task info from database
3. App shows task info.

#### Post conditions

Task info displayed.

### **Flow of events for use-case “Show skill”**

#### Short description

Use-case “Show skill” occurs, when user wants to view a skill info.

#### Main flow of events

1. Click on skill list item
2. App gets skill info from database
3. App shows skill info

#### Post conditions

Skill info displayed.

### **Flow of events for use-case “Show skills”**

#### Short description

Use-case “Show skills” occurs, when user wants to view all skills info.

#### Main flow of events

1. Click “Skills” button
2. App gets all skills info from database
3. App shows info for all skills

#### Post conditions

Skills list displayed.

### **Flow of events for use-case “Search”**

#### Short description

Use-case “Search” occurs, when user wants to search for a task, list or skill.

#### Main flow of events

1. Enter search criteria in “Search” field
2. Click “Search” button
3. App scans database by entered criteria
4. App shows results

#### Post conditions

Search results displayed.

### **Flow of events for use-case “Create list”**

#### Short description

Use-case “Create list” occurs, when user wants to create a new list.

#### Main flow of events

1. Click “Create List” button
2. Fill in data
3. Click “Save List” button
4. App saves new list to database

#### Post conditions

New list added.

### **Flow of events for use-case “Edit list”**

#### Short description

Use-case “Edit list” occurs, when user wants to edit a list.

#### Main flow of events

1. Click “Edit List” button
2. Change task data
3. Click “Save List” button
4. App saves changes to database

#### Post conditions

List info saved.

### **Flow of events for use-case “View list”**

#### **Short description**

Use-case “View list” occurs, when user wants to view a list info.

#### **Main flow of events**

1. Click on list item
2. App gets task info from database
3. App shows list info.

#### **Post conditions**

List info displayed.

### **Flow of events for use-case “View skills”**

#### **Short description**

Use-case “View skills” occurs, when user wants to view all lists at once.

#### **Main flow of events**

1. Click “Lists” button
2. App gets all lists info from database
3. App shows info for all lists

#### **Post conditions**

All lists displayed.