# **Smart Personal Organizer**

Johann Haag, Tarik Hosic und Simon Blaha 18.6.2019, Leonding

| Project Name   | Smart Organizer |
|----------------|-----------------|
| Project Leader | Simon Blaha     |
| Version        | 1.0             |
| Document state | In process      |

# Contents

# 1 Tests

# 1.1 REST Server

# 1.1.1 Test 1 - Register User

| Test step | Description   | Expected Result   |
|-----------|---|---|
| 1         | Register non existing user on REST server per POST request and with valid JSON-Object | The user will be created on the server and the server send a JSON-Object with the username of the created user. |
| 2         | Register an existing user on REST server per POST request and with valid JSON-Object  | The user will not be created on<br>the server send an error with<br>error code back.                            |
| 3         | Send incorrect JSON object to the<br>REST server per Post request                     | The server answers with a JSON-Object with an error (Unvalid request).  |

#### 1.1.2 Test 2 - Login User

| Test step | Description   | Expected Result                |
|-----------|---|--------------------------------|
|           | To aire and ation a second with a const                           | The server will answer with an |
| 1         | Login existing user with correct password and username            | JSON-Object with a username    |
|           | password and username   | attribut and a token attribut. |
|           | Try to login non existing user on                                 | The server answers with a      |
| 2         | Try to login non existing user on<br>REST server per POST request | JSON-Object with an error and  |
|           |   | error code.                    |
|           | Try to login an existing user on REST                             | The server answers with a      |
| 3         | server per POST request with wrong                                | JSON-Object with an error and  |
|           | password  | error code.                    |
|           | Send JSON object with too many/less                               | The server answers with a      |
| 4         | attributes to the REST server per                                 | JSON-Object with an error      |
|           | Post request  | (Unvalid request).             |

### 1.1.3 Test 3 - Logout User

| Test step | Description   | Expected Result   |
|-----------|---|---|
| 1         | Logout existing user with correct token and username                                  | The server will answer with a JSON-Object with result that the result logout. |
| 2         | Try to logout non existing user on<br>REST server per POST request                    | The server answers with a JSON-Object with an error and error code.           |
| 3         | Try to logout an existing user on<br>REST server per POST request with<br>wrong token | The server answers with a JSON-Object with an error and error code.           |
| 4         | Send JSON object with too many/less attributes to the REST server per Post request    | The server answers with a JSON-Object with an error (Unvalid request).        |

#### 1.1.4 Test 4 - Create Appointment

| Test step | Description   | Expected Result   |
|-----------|---|---|
| 1         | Create appointment with valid token and username                                    | The server creates the appointment and gives back a result. |
| 2         | Create appoitnment with invalid token or invalid username                           | The server sends an error.                                  |
| 3         | Send JSON object with too less<br>attributes to the REST server per<br>Post request | The server answers with "Unvalid request" error.            |

### $1.1.5 \ \, \text{Test 5 - Delete appointment}$

| Test step | Description   | Expected Result   |
|-----------|---|---|
| 1         | Send valid JSON-Object with valid username and token and appointmentid              | The server will answer with a result.                                       |
| 2         | Send valid JSON-Object with invalid username or token                               | The server will answer with an error that username or token is not correct. |
| 3         | Send JSON object with too less<br>attributes to the REST server per<br>Post request | The server answers with "Unvalid request" error.                            |

### 1.1.6 Test 6 - Edit appointment

| Test step | Description   | Expected Result                                  |
|-----------|---|--|
| 1         | Edit existing appointment with valid  | The server will answer with a                    |
| 1         | JSON-Object   | result.  |
| 2         | Send JSON object with too less<br>attributes to the REST server per<br>Post request                     | The server answers with "Unvalid request" error. |
| 3         | Edit existing appointment with valid<br>JSON-Object but the user is not the<br>owner of the appointment | The server will answer with an error.            |
| 4         | Edit non existing appointment   | The server will answer with an error.            |

### $1.1.7 \ \, \text{Test 7 - Get all appointments}$

| Test step | Description                         | Expected Result                 |
|-----------|-------------------------------------|---------------------------------|
| 1         | Send valid JSON object with valid   | The server will send all        |
| 1         | token and username                  | appointments of the given user. |
| 2         | Send valid JSON object with invalid | The server will send an error.  |
| 2         | token or invalid username           | The server will send an error.  |
|           | Send JSON object with too less      | The server answers with         |
| 3         | attributes to the REST server per   |                                 |
|           | Post request                        | "Unvalid request" error.        |

### 1.1.8 Test 8 - Create Group

| Test step | Description                           | Expected Result                   |
|-----------|---------------------------------------|-----------------------------------|
| 1         | Send valid JSON object with valid     | The server will send a result and |
| 1         | token and username and valid name     | will create the group.            |
|           | Send valid JSON object with invalid   |                                   |
| 2         | token or invalid username or existing | The server will send an error.    |
|           | name                                  |                                   |
|           | Send JSON object with too less        | The server answers with           |
| 3         | attributes to the REST server per     | "Unvalid request" error.          |
|           | Post request                          | Onvand request error.             |

# 1.1.9 Test 9 - Delete Group

| Test step | Description   | Expected Result  |
|-----------|---|--|
| 1         | Send valid JSON object with valid<br>token and username and valid name<br>and valid groupname | The server will send a result and will delete the group. |
| 2         | Send valid JSON object with invalid token or invalid username or existing name                | The server will send an error.                           |
| 3         | Send JSON object with too less<br>attributes to the REST server per<br>Post request           | The server answers with "Unvalid request" error.         |

# 1.1.10 Test 10 - Get Group

| Test step | Description   | Expected Result   |
|-----------|---|---|
| 1         | Send valid username and valid token   | The server will send all groups in which the user is the owner. |
| 2         | Send JSON object with too less<br>attributes to the REST server per<br>Post request | The server answers with "Unvalid request" error.                |
| 3         | Send invalid username or invalid token  | The server will answer with an error.                           |

#### 1.1.11 Test 11 - Path

| Test step | Description                          | Expected Result                |
|-----------|--------------------------------------|--------------------------------|
| 1         | Send a JSON object to a non existing | The server will answer with an |
| 1         | path                                 | error and error code.          |

# 1.2 CalendarGUI

### 1.2.1 Test 1/ Create appointments

| Test step | Description  | Expected Result   |
|-----------|--|---|
| 1         | Once you have the title, the description, the start and has entered the end time of the appointment, simply press the button AddEvent. | As soon as you press the Add button, the CalendarView will appear then from when to when the appointment is and the title of the appointment. |

#### 1.2.2 Test 2/ Delete appointments

| Test step | Description  | Expected Result   |
|-----------|--|---|
| 1         | As described above you have an appointment using the AddEvent button, and once the appointment has been added, press the appointment and it then appears small window where Delete stands. | As soon as you press the Delete button, the appointment is removed. |

### 1.2.3 Test 3/ Edit appointments

| Test step | Description   | Expected Result  |
|-----------|---|--|
| 1         | As described above you have an appointment using the AddEvent button, and once the appointment has been added, press the appointment andit then appears small window where Edit is. | As soon as you press the edit button, the date will not be edited. The test fails. |

### 1.2.4 Test 4/ Select appointments

| Test step | Description                         | Expected Result                                   |
|-----------|-------------------------------------|---|
| 1         | Once you have added an appointment, | The date appearing below can then to be selected. |
|           | you can click on CalendarView on a  |   |
|           | date where an appointment has been  |   |
|           | added and this appears under the    |   |
|           | CalendarView.                       |   |

### 1.2.5 Test 5/ Show appointments

| Test step | Description                         | Expected Result |
|-----------|-------------------------------------|-----------------|
|           | Once you have added an appointment, |                 |
|           | you can click on CalendarView on a  |                 |
| 1         | date where an appointment has been  | passed          |
|           | added and this appears under the    |                 |
|           | CalendarView.                       |                 |

### 1.2.6 Test 6/ CalendarViews

| Test step | Description                             | Expected Result |
|-----------|---|-----------------|
|           | There are three different views of the  | passed          |
|           | calendar. The first view of this is the |                 |
|           | month view, where all days of a month   |                 |
|           | view. The second view of the calendar   |                 |
|           | is the week view. In the week view are  |                 |
|           | displayed seven days of a month. You    |                 |
|           | can then use an arrow that is right     |                 |
| 1         | above the calendar view appears, go to  |                 |
| 1         | next week. The third view of the        |                 |
|           | calendar is the day view. In the day    |                 |
|           | view The times are displayed from six   |                 |
|           | o'clock in the morning until six in the |                 |
|           | evening of one day. You can then use    |                 |
|           | an arrow, which appears on the right    |                 |
|           | above the calendar view, go to the      |                 |
|           | next day.                               |                 |