

## 1. StartUp

<b>Start-Up</b>	
Connection to database	✓
Connection between ASP.NET and Jax-WS	✓

## 2. Sign Up and Log in

<b>Sign Up</b>	
First name too long	✓
First name is empty	✓
Last name too long	✓
Last name is empty	✓
Phone number too long (more than 21 digits)	✓
Phone number contains any invalid characters	✓
Phone number is empty	✓
Email is empty	✓
Email is invalid, not of the following pattern : __@__.__	✓
Cpr number is empty	✓
Cpr number already exists	✓
Password empty	✓
Password is too short	✓
Verify password is empty	✓
Verify password is not matching with password	✓

<b>Log in</b>	
Cpr is empty	✓
Password is empty	✓
user does not exist	✓
User or password incorrect	✓

### 3. Create service Offer and Request

```

33     }
34
35     @Test(expected = InvalidFormException.class)
36     public void testOfferTitleLong() {
37         try {
38             test.postOffer("oijuhygtfrdfghjkl;lkoijhugyftdrsedrfghjkl;kjlijuhygtfrdfghujikolhgfdxszasdfghjkl;lkjhg
39         } catch (ExpiredSession | InvalidFormException | SQLException e) {
40             // TODO Auto-generated catch block
41             e.printStackTrace();
42         }
43     }
44
45
46     @Test(expected = InvalidFormException.class)
47     public void testOfferTitleEmpty() {
48         try {
49             test.postOffer("", "Cleaning", "hello", "98765437", "Kollegievaenget", "03-mar-23 22:33:22", "1000");
50         } catch (ExpiredSession | InvalidFormException | SQLException e) {
51             // TODO Auto-generated catch block
52             e.printStackTrace();
53         }
54     }
55
56
57     @Test
58     public void testOfferTitleNull() {
59         try {
60             test.postOffer("juhykjhg", "Cleaning", "hello", "98765437", "Kollegievaenget", "03-mar-23 22:33:22",
61         } catch (ExpiredSession | InvalidFormException | SQLException e) {
62             // TODO Auto-generated catch block
63             e.printStackTrace();
64         }

```

<b>Create a service offer</b>	
Empty fields	✓
Empty Service title	✓
Empty address	✓
Empty booking time	✓
Empty salary	✓

Invalid date format	✓
Invalid salary	✓

<b>Create a service request</b>	
Empty Service title	✓

#### 4. View Service Offer and Request

<b>View service offers</b>	
View service offers from other users living in my city	✓
user should not see their own posts	✓
users should not see old posts	✓
No services created in city	✓

<b>View service request</b>	
View service offers from other users living in my city	✓
user should not see their own posts	✓
users should not see old posts	✓
No services created in city	✓

While testing this sprint we realized that when the user did not have a service in the same city that they live, the program would crash so we needed to go back and handle the exception in c#, but it was fixed and as it showed all the conditions established where successfully handled.

## 5.View *Logged-In* user's Service Offers and Requests

<b>View my posts requests</b>	
No services created	✓
Only see posts created by the users	✓

<b>View my posts offers</b>	
No services created	✓
Only see posts created by the users	✓

## 6. Apply and unapply for a Service Offer

<b>Apply to a service offer</b>	✓

<b>View list of Application</b>	
Lis of applications	✓
User has no applications	✓

<b>Delete Application to a service offer</b>	✓

7. View and Edit the *Logged-In* user's Profile and Add a description to it.

<b>View edit Profile</b>	✓
Edit profile without description	✓

8. Delete logged-In user's service offer and request post

<b>Delete service request</b>	✓

<b>Delete service offer</b>	✓
Delete service offer that has applicants	✓

9. View list of applicants to service offer post

<b>View list of Applicants of user service offer</b>	
There are no applicants	✓
List of applicants	✓

<b>Delete Applicants form a service offer</b>	
	✓

## 10.Contact

<b>Contact</b>	x
User is able to see a list of users that have already started a chat	x
User can send and receive messages from other users	x

## 11. Employ

<b>Employ and Pay</b>	X
Users will go to a payment page	✓
It will be shown if the payment is done or not	X