1. StartUp

Start-Up	
Connection to database	1
Connection between ASP.NET and Jax-WS	✓

2.Sign Up and Log in

Sign Up	
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	1
Phone number is empty	1
Email is empty	1
Email is invalid, not of the following pattern :@	✓
Cpr number is empty	✓
Cpr number already exists	✓
Password empty	✓
Password is too short	1
Verify password is empty	1
Verify password is not matching with password	✓

Log in	
Cpr is empty	1
Password is empty	1
user does not exist	1
User or password incorrect	1

3. Create service Offer and Request

```
}
  33
  34
         @Test(expected = InvalidFormException.class)
  35⊖
          public void testOfferTitleLong() {
  36
  37
             try {
                 test.postOffer("oijuhygtfrdfghjkl;lkoijhugyftdrsedrfghjkl;kjlijuhygtfrdfghujikolhgfdsxzasdfghjkl;lkjhg
  38
              } catch (ExpiredSession | InvalidFormException | SQLException e) {
  39
2 40
                 // TODO Auto-generated catch block
  41
                 e.printStackTrace();
             }
  42
  43
  44
         }
  45
         @Test(expected = InvalidFormException.class)
  469
  47
          public void testOfferTitleEmpty() {
  48
             try {
                 test.postOffer("", "Cleaning", "hello", "98765437", "Kollegievaenget", "03-mar-23 22:33:22", "1000");
  49
              } catch (ExpiredSession | InvalidFormException | SQLException e) {
  50
51
                  // TODO Auto-generated catch block
                  e.printStackTrace();
  53
         }
  57⊖
         public void testOfferTitleNull() {
  59
                 test.postOffer("juhykjhg", "Cleaning", "hello", "98765437", "Kollegievaenget", "03-mar-23 22:33:22", '
  60
             } catch (ExpiredSession | InvalidFormException | SQLException e) {
  61
2 62
                 // TODO Auto-generated catch block
                  e.printStackTrace();
             }
```

Create a service offer	
Empty fields	1
Empty Service title	1
Empty address	1
Empty booking time	1
Empty salary	1

Invalid date format	✓
Invalid salary	✓

Create a service request	
Empty Service title	✓

4. View Service Offer and Request

View service offers	
View service offers from other users living in my city	1
user should not see their own posts	1
users should not see old posts	1
No services created in city	1

View service request	
View service offers from other users living in my city	1
user should not see their own posts	1
users should not see old posts	1
No services created in city	1

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

View my posts requests		
No services created	✓	
Only see posts created by the users	✓	
	•	
View my posts offers		
No services created	1	
Only see posts created by the users	✓	
Apply to a service offer		
Apply to a service offer		
	✓	
	✓	
View list of Application		
View list of Application Lis of applications	✓ ✓	
Lis of applications	✓	
Lis of applications	✓ ✓	

7.	View	and	Edit	the	Logg	red-In	user's	Profile	and	Add	a
de	escript	tion t	o it.								

View edit Profile	1
Edit profile without description	✓

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

Delete service request	✓

Delete service offer	1
Delete service offer that has applicants	1

9. View list of applicants to service offer post

View list of Applicants of user service offer	
There are no applicants	✓
List of applicants	✓

Delete Applicants form a service offer	
	✓

10.Contact

Contact	х
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	х

11. Employ

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