**Registration page automation tests:**

***Implemented:***

1. Validate that the "Next" button is enabled only if all fields are filled.
2. Validate that the "Terms and Conditions" link opens the Div with the data.
3. Validate that if the Confirmed password is different from the password, an error message appears.
4. Validate that the links in footer works. - Checked only one, same implementation to all links.
5. Validate that if a phone prefix is chosen, then it does not appear in the table.
6. Validate that after sending the form, the browser navigates to the "Email sent" page. - Implemented, but in comment because this test requires to remove user from cloud before each run.

***Not Implemented:***

1. Validate that if the "Business website" checkbox is not checked, then the Business website text field is disabled. - Trivial check
2. Validate that after sending the form an email arrives to the correct e-mail address and after reasonable time. - Register same way I implemented in section 6, then get all latest mails from inbox and search for the desired one (using timer, get all mails every few seconds and check for defined time)
3. Validate that a 'V' appear next to good data and a '!' next to wrong data. - Enter a wrong data to one of the fields, and check if the '!' is shown, same way to add good data and check if 'V' shown.
4. Validate that a wrong email regex is not valid. - Enter wrong Email address and check if the Error message appears.
5. Validate that if the username is less than 4 characters, an error message appears. - Enter short username and check if the Error message appears.
6. Validate that if the password is less than 8 characters, an error message appears. - Enter short password and check if the Error message appears.
7. Validate that all required fields appear in the phone prefix's table. - Get all prefixes using the method GetAllPhonePrefixesNamesFromTable() I implemented in class RegistrationPage.cs, and check it contains all the ePhonePrefix enums.
8. Validate that if no phone prefix is selected, then the phone number text field is disabled. - Not to chose any phone prefix and validate that the phone number text field is disabled.
9. Validate that the "Have a question box" appears. - Simply search for this element.
10. Validate that user can't register twice with the same username/Email - First, before the test begin - if exists, to delete the user from the cloud. then to register and get mail like in section 8, after the registration completed- try register again with the same userName, and to make sure that the operation failes.