

<details>

Document: Test task for QA automation engineer position at Insly

Date: 12/10/2018

</details>

## Test task for QA automation engineer position at Insly

- 1. Investigate test case for insly demo instance
- 2. Cover it by Selenium test (you could use any language/framework)
- 3. Push test scripts in to your public github repo gitlab.com
- 4. Send link to that repository to insly

Step	Execution	Expected result
1	Go to signup.insly.com     Check elements on the page	<ul> <li>"Sign up and start using" title is shown</li> <li>Form looks like in the attached image</li> <li>https://monosnap.com/file/NVCl1Yc9l5xTvyALuBxTgp8FZYp3y7</li> <li>https://monosnap.com/file/NVCl1Yc9l5xTvyALuBxTgp8FZYp3y7</li> </ul>
2	<ol> <li>Fill some random unique name in Company name</li> <li>Chose any country</li> <li>Check address e.g. yourname.incly.com</li> <li>Select any "Company profile"</li> <li>Select any "Number of Employees"</li> <li>Select any "HOW WOULD YOU DESCRIBE YOURSELF?"</li> </ol>	All data filled in  Insly address filled in automatically. {company_name}.insly.com
3	<ol> <li>Go to "Administrator account details" block</li> <li>Fill in "Work e-mail"</li> <li>Fill in "Account manager name"</li> <li>Press "suggest a secure password" and remember it</li> </ol>	All data filled in



	5. Enter your phone number	
4	<ol> <li>Tick all Terms and conditions</li> <li>Click on "terms and conditions" link and agree</li> <li>Click on "privacy policy" link and scroll down, close popup</li> </ol>	Sign up button become active
5	Press "Sign up" button     Wait for instance creation finish	<ul> <li>Insly demo instance start to work</li> <li>You are logged in as user</li> <li>Url is the same as was entered in the step 2</li> <li>/dashboard page opened</li> </ul>

</Test task>