



<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	<ol style="list-style-type: none">1. Go to signup.insly.com2. Check elements on the page	<ul style="list-style-type: none">• "Sign up and start using" title is shown• Form looks like in the attached image• https://monosnap.com/file/NVCl1Yc9l5xTvyALuBxTgp8FZYp3y7• https://monosnap.com/file/NVCl1Yc9l5xTvyALuBxTgp8FZYp3y7
2	<ol style="list-style-type: none">1. Fill some random unique name in Company name2. Chose any country3. Check address e.g. yourname.insly.com4. Select any "Company profile"5. Select any "Number of Employees"6. Select any "HOW WOULD YOU DESCRIBE YOURSELF?"	<p>All data filled in</p> <p>Insly address filled in automatically. {company_name}.insly.com</p>
3	<ol style="list-style-type: none">1. Go to "Administrator account details" block2. Fill in "Work e-mail"3. Fill in "Account manager name"4. Press "suggest a secure password" and remember it	<p>All data filled in</p>



	5. Enter your phone number	
4	<ol style="list-style-type: none">1. Tick all Terms and conditions2. Click on "terms and conditions" link and agree3. Click on "privacy policy" link and scroll down, close popup	Sign up button become active
5	<ol style="list-style-type: none">1. Press "Sign up" button2. Wait for instance creation finish	<ul style="list-style-type: none">• Insly demo instance start to work• You are logged in as user• Url is the same as was entered in the step 2• /dashboard page opened