**Follow Up Question:**

**Q1.** **If you were asked to implement all the tests of sign up page, list out the tests:**

* **You would implement** <https://docs.google.com/spreadsheets/d/1Gv3ceuYgVVxrQc3MT1RgbHFGY8-Bai5TntTh6tkllyM/edit?usp=sharing>
* **You would not implement and the reasons**

We cannot skip anything from functional testing, however we can skip performance and security tests as it is not in the requirement document.

**Q2.** **If the Google Recaptcha exists, what will you do to unblock the sign up automation tests and further tests after successful registration?**

* We can change configuration and site settings from config properties file( from e.g. src\test\resources\config. properties” file).
* Use proxy settings for test automation running.
* The following method is for developers but we can do this too
* Use 2captcha.com Sandbox mode for image selection challenges.
* You can also disable recaptcha by using the flag feature in the database.

**Q3. If you had to run the Sign Up test flow 100 times, each using a different email, what would you do to run the test efficiently?**

In order to run a test flow 100 times with different information (email) we can provide different information in the data provider(@DataProvider) in testNg and then call it in test and now it will run 100 times.

**Q4. What else would you verify to make sure that the account has signed up successfully?**

In order to verify that account has been signed up we can run following tests:

* 1. After signup, it should land you to Vennage |Survey page
  2. Verify the title of the page
  3. We can verify with the text on Vennage |Survey page (“What organization are you a part of?”)
  4. We can also verify with tabs (Enterprise>500, Government etc.) present on that page.