

Explanation video:

https://www.dropbox.com/s/lvxg4thwziad6e4/TASK_Explanation.mp4?dl=0

Your name and surname _____

Task #1.

Let's pretend you are QA on a project and I am your client and sent you a letter with next text:

"Hello! I need a calculator which will count digits just from 0 till 1000."

What will you do? Write your thoughts below.

Task #2.

In this task we will test Android application - Audiko.

Create a test Report on your end using this template(just copy doc to your Drive):

https://docs.google.com/spreadsheets/d/1u_CWTlgx4vyR0EPTv9cpFLW_Gpvx4KaPJGPy_WrRqCU/edit?usp=sharing

So, now is a task: Do testing of this application. Create account there and do any type of testing. You can file improvements, bugs in a test report which you created above.

When you finish specify a test report link here below and don't forget to share it with me pls :)

Task #3.

Answer on next question:

Why do we need JIRA?

What is it Scrum?

What is a bug?

Books and blogs which you read about testing recently.

Why do you want to be a QA?

Are you ambitious person?

If developer will tell you that you are a stupid QA what will you do?

Have you passed some courses?

Task#4

Let's imagine that client asked us to create an web application and you will be QA in this project.
Client told us:

"Hello guys!

I want to create a one page application which will have 3 textboxes where I will be able to specify length of sides of a triangle. After user specify 3d length of side this app should build automatically a picture with this triangle in place - "Image of triangle". You can find mockup below, guys.

Thanks, John"

side 1

side 2

side 3

Image of triangle



So, here is a task: Write you test strategy below. What will you test? You can write check list, you can write test cases. You can write a poem...) whatever. Tell me how will you test it and all what is in your mind about this application.