

Tester name:

Date:

Start time:

End time:

Length of session:

Environment: [Operating system / version / service pack, Browser version...]

Test charter: [Test mission - what do I need to test in this session]

1. Make a smoke session of the calculator
2. Test all the claims of the application
3. Find all problems that might have meaningful impact for the clients.

General test strategy:

[In couple of words what strategy do you take in testing?

Now, don't just shoot "exploratory testing" on me.

I want to know why have you chosen that strategy, what perceived goals do you have in order to pick this strategy in comparison with other strategies.

Useful information might be:

* What oracles did you use, if any?

* What methods, heuristics, data sets, techniques, personas did you use in your testing process?

]

How I failed to fulfill my test charter:

[-----Delete this part when done-----]

[What of the above was not fulfilled. What was left untested? How do you know? How do you measure it?]

,

Notes/Observations:

[-----Delete this part when done-----]

[Here I want to see the information that you got during the process of testing, that might be useful to your testing in future.

Might be, but not limited to:

* Observations that gave you info you initially didn't have?

* Anything new?

* Anything totally wrong?

* Anything unusable?

* Anything that might have been done better?

* Anything that is not necessarily a bug, but has a questionable behaviour/appearance.]

Bugs:

In test notes write down bugs that you find in the format that you prefer.

Jira credentials

<http://78.90.139.77:8080/secure/Dashboard.jspa> - Jira (outside of the academy)

<http://192.168.0.80:8080> from the academy networks

4 available users really doesn't matter which one you use.

User: qa1, qa2, qa3, qa4

Pass: parola123

Project name: ETC - Exploratory testing calculator

Don't forget to write down your name as a label, so I know who reported certain bug.