Quality Assurance vs Quality Control.

Assurance: act to giving confidence of systematic activities.

Q.A.: planned and systematic activities implemented for the requirements when the product will be fulfilled.

Control: get of guiding a process of chance causes.

How to think about the quality.

Formalizing the test.

Identify the bugs.

Slow down the progress and move forward without inspecting (too much expensive to go back to solve this problem).

Write down to a report sheet and solve it to the next release.

Understanding your project and quality goals.

Create a backlog of bugs and forcing you to make with a little bit a planning up front.

Interpreting bug models.

Pulling bugs down into realistic expectations.

You can find many defects to be addressed before the deadline, cutting less crytical functionally from your release.