Quality assurance is part of project which is making sure that the result of the project will be a high quality product. QA is important, because it is usually cheaper and faster process to prevent errors than fixing errors. Some external quality attributes include maintainability, reusability, reliability and usability. External quality can be ensured with pair programming, TDD, continuous delivery and unit testing. High quality working progress can be achieved by every team member being present in development sessions, having close communication between team members and, also having general information about project’s development out in the open. In pair programming members of the group have a chance to exchange ideas and come up with various ways to solve a single problem. Finding and fixing bugs is also dealt with a lot faster, two people are more likely to spot a mistake than one individual. Test driven development allows developers to keep track of functionalities in methods. If refactoring code should remove one or more functionalities from method, it is spotted and fixed right away. There are several ways to do QA. Following chosen development method’s instructions is first step towards developing high quality product. Final step is to have quality control. Quality control deals with testing already existing end product. People in quality control make sure that the end product came out exactly as planned and the product fulfils all the requirements.