**Introduction**   
The job of the QA is the check if the code is running correctly. It’s not an easy job, as you always have to think of new ways to “break/cheat” the program so most of the problems in the code are corrected.

**Entry and exit criteria**   
When the QA engineer starts his work, the program isn’t optimized from any problems it may have.

**Exit Criteria**   
When the QA engineer finished his work, the program is more optimized and up-to-date with most to no problems.

**Objectives and tasks**   
The goal is that we end up with a complete and working product which runs and makes no mistakes.

**Tasks The tasks a QA engineer has to face are:**   
Preparation of a QA documentation   
Testing the app   
Reports any problems   
Making a documentation about the corresponding problem   
The program has to be fully tested so any problems can be reported and solved on time.

**Test deliverables**   
The result of a tested program are that there will be most to no malfunctions and it will be more accessible for use.