1)

Software quality is the degree to which a system, component, or process meets specified requirements.

2)

* Application Architecture Practices
* Coding Practices
* Application Complexity
* Documentation
* Portability
* Technical & Functional Volume

3)

Prevent the causes of errors, and detects and correct them early in the development process

Activities designed to evaluate the quality of a developed product Withhold any product that does not qualify

4)

Because external testers don’t know the logic of the system. The testers can test the software completely from a user point of view and perform testing from a lot of different aspects.

5)

* 1: Can discover the problems that internal tester might not see
* 2: It can offers flexible partnership, reduce stress on the internal testers

6)

Diagram

Description automatically generated

7)

The advantage of structure test is providing thorough testing of the software. It helps in finding out defects at an early stage. It helps in elimination of dead code. It is not time consuming as it is mostly automated.