

Product Quality and Process Quality

Product Quality: Means that the **product** is according to the specifications gathered by Business Analyst AND is bug free.

Process Quality: Means the **process** adopted by the company to test the application should be defined well enough that it covers all the aspect of the application.

Product quality means we concentrate always final quality but in case of process quality we set the process parameter.

A **quality product** must still meet those requirements, and it follows that a process that's going to produce a **quality product** must track them carefully.

Process quality: is a team of **quality**, engineering, and business management professionals helping organizations rapidly improve.

The product that conforms to final specification is product quality but the process that conforms to the process specifications to get quality product is process quality.

Product quality deals with incoming material quality and controls the quality of the final product.

Process quality means deals with process of documentation type like work instruction, control plan etc.

Product quality deals with the given specification of an individual product whereas the process quality deals with the process capability of the process that how much it can be effective to produce the quality products.

Product quality is a one complete details and analysis data and before customer give to proper quality of material life depth of analysis is known as product quality
Process quality is a instructions following the given diagram can be following and inspection for process area or manufacturing product can be approved and to next process move it is a process quality (line inspection)