

QC and why do we need it?



RETAIL PRODUCTS



Biochemical Engineering



Software Development

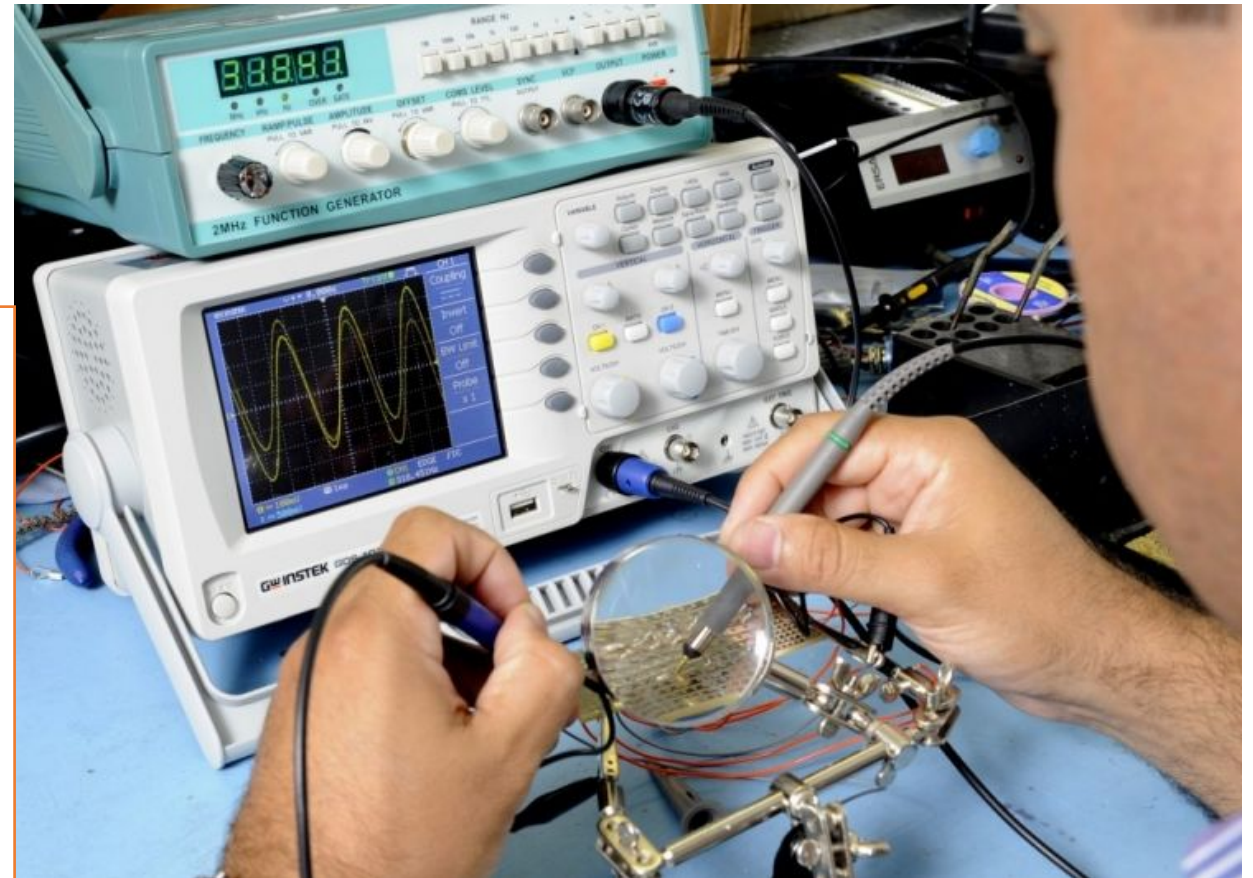




- testing products for compliance with federal regulations



- Quality control (QC) is a procedure intended to a defined set of quality criteria or meets the requirements of the client or customer.



Proper
Storage

Quality of
Design

Quality
Conformance

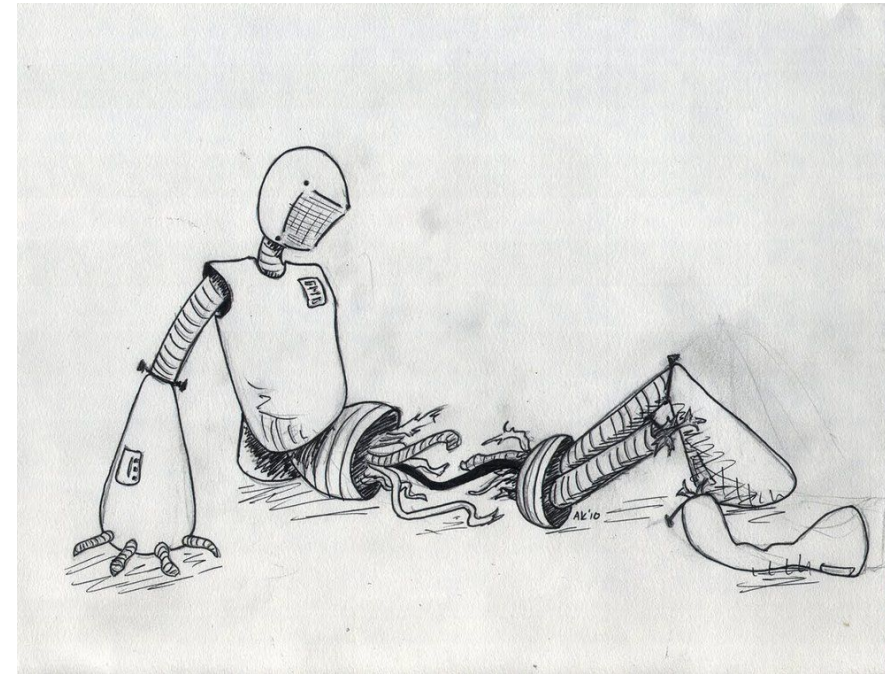
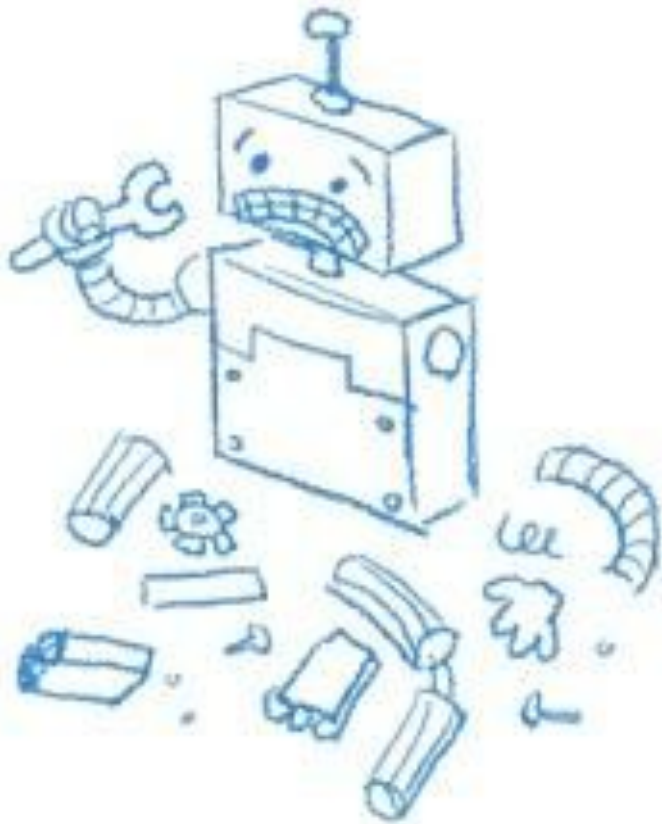
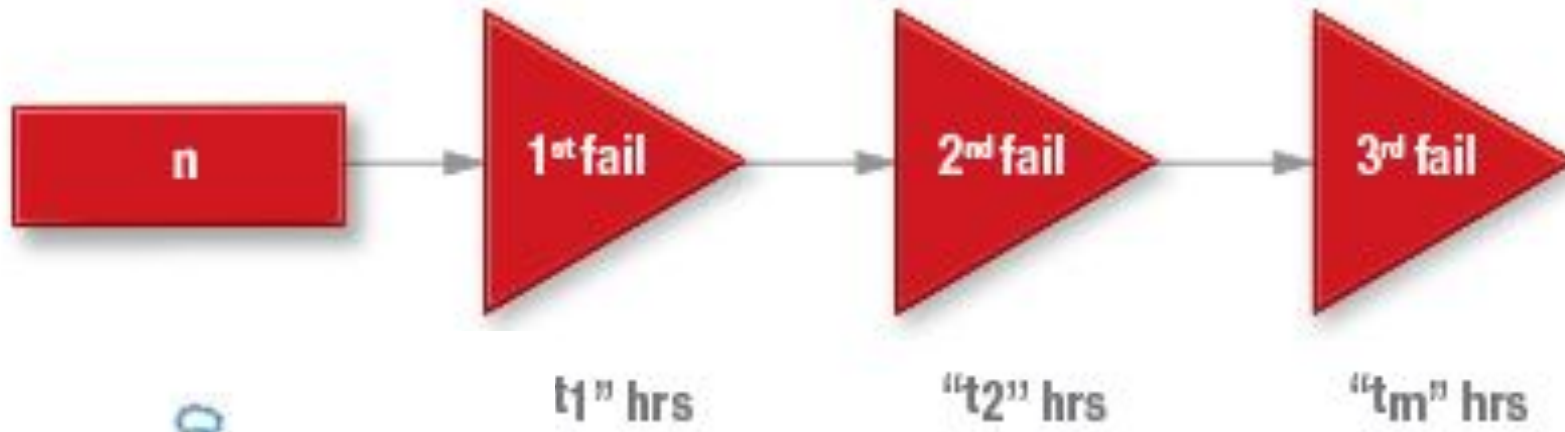
Product Quality

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Safety

Reliability







- Finally, the QC process must be ongoing to ensure that remedial efforts, if required, have produced **satisfactory** results and to immediately detect recurrences or new instances of trouble.

