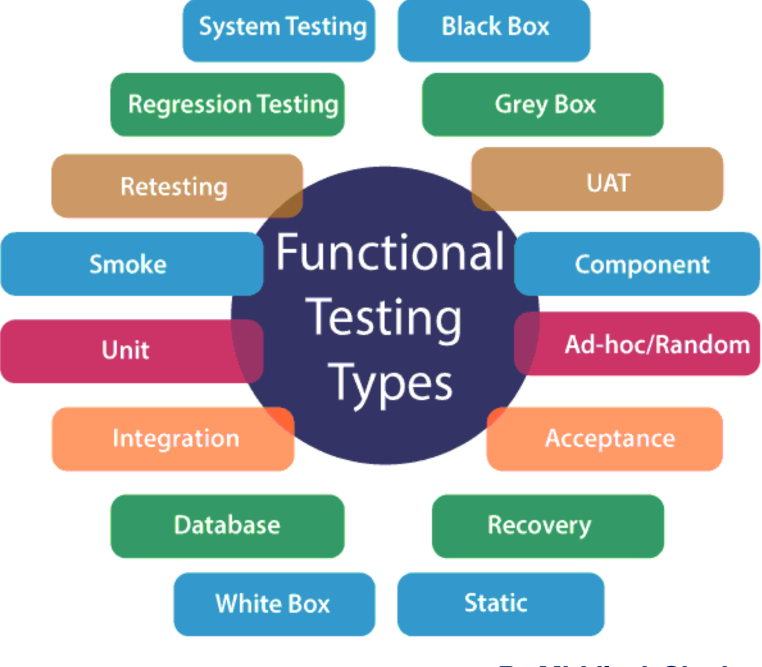


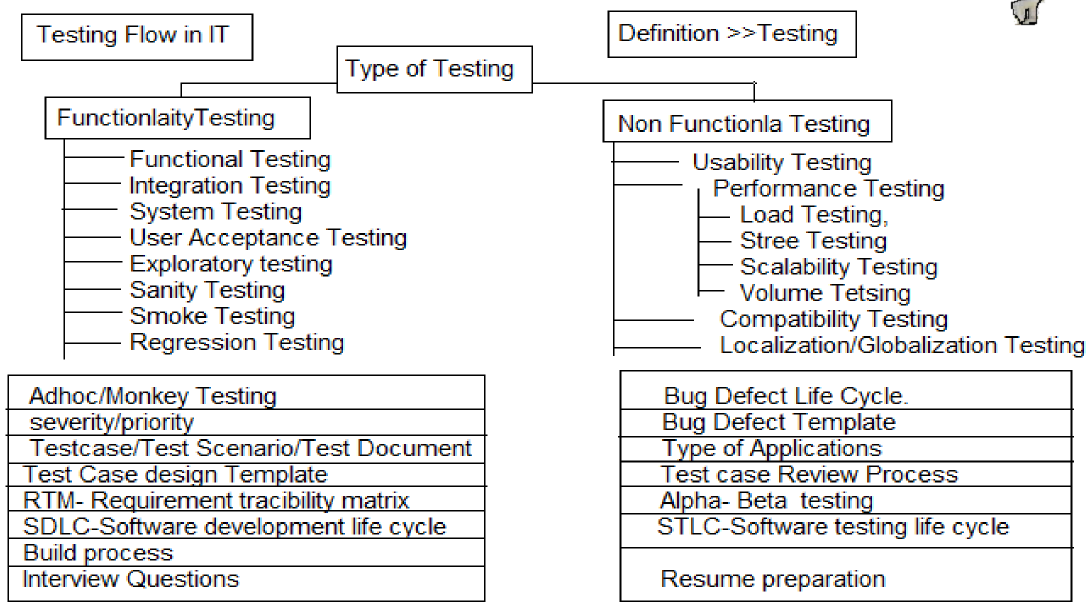
Manual/Functional Testing –001 Testing Workflow

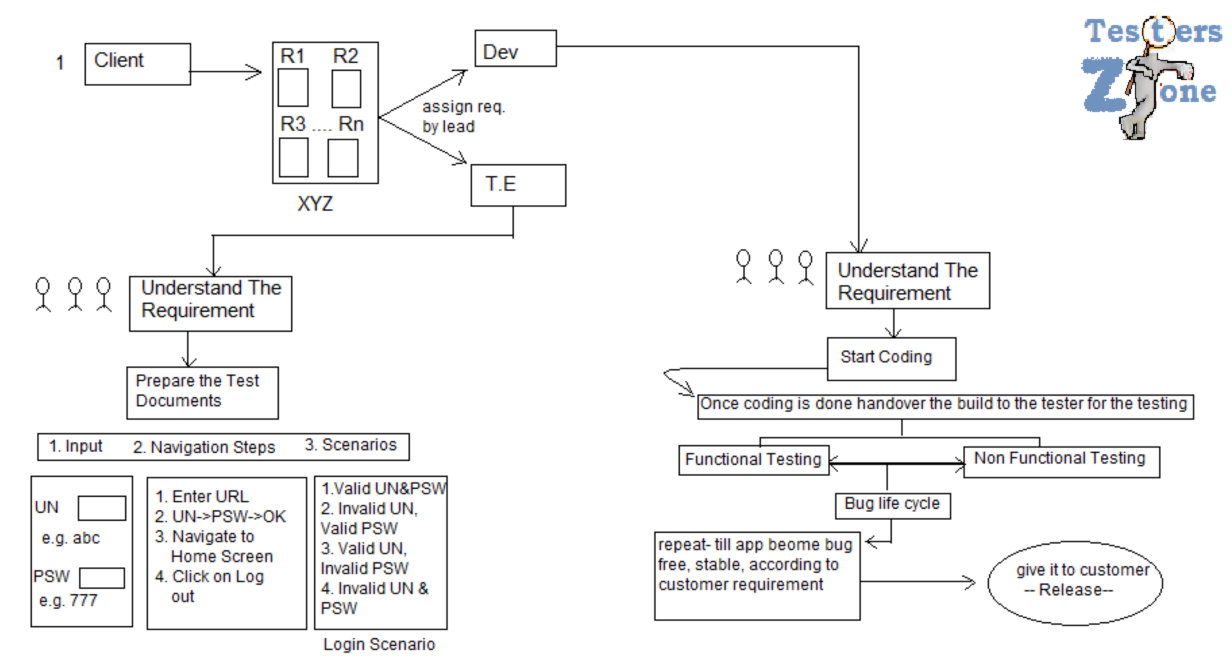


By Mithilesh Singh

Key topics in Manual Testing







1. Testing Flow in IT

"Testing Flow in IT" Explanation



- Client gives the requirement to the BA(Business Analysis) in form of CRS(Customer requirement Specification).
- BA converts the requirement in SRS(Software requirement specification).
 Note: Since CRS is high level notes, BA creates SRS so that technical people can understand it clearly.
- Lead breaks the requirement into multiple chunks and allocate to different testers and developers.
- Both(Dev and Tester) start analyzing the requirement first.
- Developers start writing code based on assigned requirements.

- Teters start writing test cases for assigned requirements so that they can do testing based on that.
- Once the development done, developer handover the code to Build team to compress it in build and handover that build to the testers for testing.
- Testers start testing the build based on test case and if functionality differs, testers file bug and share with developer.
- Developer go through the bug and try to fix it soon and after fixing gives a fresh build to tester with updated code for the testing.
- Testers re-test the build and if it works as per business need, we sign off for production.

