Definition		Comments
Testing	Expected vs Actual	(Actual - system)
Re-test	To check whtether the reported bug is fixed . To check whether the failed testcase is passed Re-testing is done on failed test cases	
Regression	To check whether newly implemented functionality has not affected existing functionality. Regression testing is done on pass as well failed testcases	
Black box testing	System :- Giving the input and verifying the ouput is black box testing	
White box testing	To check the structure of code ,to find the coverage	
Priority	Urgency of fixing a bug priority (More respective to business)	
Severity	Impact of bug on application is severity	
Bug life cylcle	New> Assign> Open> Fixed> VerfifyClosed	
	Open(Duplicate / Not a bug / Deferred)	
	Re-open	
Test Bed	Test plan , Test scenario , Test case , Test Environment , Testing Device Reporting tool , reports , Execution Status (TCR)	Test completion report (local , staging , canary , production)
Smoke testing	To check whether the basic functionality module is working before giving to tester or before UAT	
Sanity	Sanity is sub-set of regression , based on knowledge instead of completed regression , tester will execute few testcases	
Verification	To check whether the system is being made according to the specification	
Validation	To check functionality on actual system , and validate against the documentation	
V-model		