***Homework***

1. Explain the flow of bug status in order in detail:

* New: Bug that must to have a reported, but not assigned to developer.
* Assigned: The team agreed to work on the bug and then assigned to developer for analysis.
* Fixed: The bug fixed by developer and then tester can test on the fixed bug.
* Validated: The bug fix has been a validated by a tester.
* Not validated: Tester did not validate the fix bug, the bug is still occurring on the software and then send to the developer.
* Cancelled: After analysis or discussed and decided in team that the bug is not a bug: the team can adopt the bug behavior as a new behavior for the software, or maybe the tester did a bad use or did not understand very well the behavior, or maybe it was due to a test environment problem

2. Difference between Requirement and Specification:

* Requirement:
* Short sentence and explain about goal of customer or object of project
* Scope of project
* Like a contract, expected results with client.
* Specification:
* Detail on the requirement and subscribe of what to do and how to do.

3. To make the requirement perfect, as the software tester you make test

case as much as you can. Do you think it’s a good idea? Please

explain.

Answer: I think that it is very good, because when we test on the case and detail step by step it very clear and can did it a very good and specific all the step that we test.