***Homework***

**Answer**

1. Question and Answer.
2. The flow of bug status as such as

* New: user had tested on application or software for find bug or problem with software. after user had tested on software already but user hadn’t been assigned to a developer. So developer don’t know about bug or problem that user had tested on software, so it is new problem for developer.
* ASSIGNED: after tester had tested on software already, tester had been assigned bug or problem to developer. So in group or team work for agreed with bug or problem that tester had do analysis.
* FIXED: after tester had been assigned bug to developer. Developer and team work had fixed with bug or problem that tester had assigned. So tester can test on software again with fixed bug.
* VALIDATED: after tester had assigned bug to developer. Team work of developer have fixed software application. Because team developer thinks, it is bug. After developer fixed already, developer had told to tester for tested again. So tester enjoy with software application that team developer had fixed. So it is validated.
* NOT VALIDATED: after developer had fixed already. Tester had tested on software application. But the software application hasn’t completed with bug that tester had assigned to developer for fixed. So tester not enjoy with software application fixed by team developer. So it is not validated.
* CANCELLED: after tester had test on software already. Tester had been assigned analysis to developer again. But after in team work and developer have discussed about bug or issues that tester had been assigned to developer. Developer and team are think that, it is bug or issues. Because all problem, it isn’t bug’s developer or team. Sometime it is bug’s tester, because tester don’t understand about requirement or it is new problem for software.

1. The different between requirement and specification have

* For requirement is speak about goal and objective of the project that requirement’s user or problem that user had met. For developer can help or find solution that speak user about problem and developer, do analysis.
* For specification is detail speak about what to do and how to do that requirement’s user.

1. To make the requirement perfect, as the software tester you make test case as much as you can. For me, I think it’s a good idea. Because it is easy for developer or for create software and it detail description about step by step of project. And detail speak about what to do and how to do about project. So if it details description about project though we aren’t code exports, we can some understand with what that developer want build with software and we can something edit that user hate or not clear with software.
2. Practicing test case and bug with Task management system and leave management system.