- In my project we follow agile methodology, in which we follow scrum frame. In my project the team size is 7 (developers 5 and QA 2).
- Developer, QA and scrum master in off-shore and PO (product owner) in on-shore.
- ➤ Po is responsible for product backlog. User stories will be in product back log po move the user stories to sprint backlog.
- During sprint planning meeting we will decide the count of user stories to be complete in sprint 1. In the meeting all the team members and scrum master and po is must.
- ➤ Team members will decide the time for completing the user stories individually and each of them will work in Jira/version1 tool to complete the size of user stories. Each person will do simultaneously at last in the sprint planning meeting after the discussion with team members, scrum master will fix the size of user stories according to the majority.
- (very simple-1, simple-2, medium-3, complex-5, large-8, extra large-13)
- ➤ Team capability → velocity (50,52,48)
- ➤ Task → breaking of user stories into task is called task.
- <u>Acceptance criteria → (requirement)</u>
- Scrum master will move the user's stories into sprint from sprint backlog.
- > Once the user stories come into sprint the developers and tester can work on it.
- Sprint contains of 2 weeks per day 8 hours and totally 80 hours to complete the sprint 1.
- We have scrum meeting for 15 min, in the meeting each team member will discuss about the issue if any and what I work yesterday? And what I do today?
- After the completion of sprint 1, only the completed user stories moved to the release.
- (sprint review) The product owner will review the sprint 1 release. (if PO says any change we have to accept and do it)
- The next day we have sprint retrospective meeting in that meeting we will discuss about what went well? And what not went well?
- ➤ Test scenario → it's a module/ main functionality
- ➤ Test case → multiple combination of test
- ➤ Test data → data using for testing the test case
- ➤ Test script→writing script for each test case