**Detail components to master or discuss and methodology to craft skills**

| **Holistic SDLC Testing** | **Fundamentals (quality level, reasons, process, regression),** | **Status** |
| --- | --- | --- |
| Teamwork | Test and Code , Tool | 70% |
| My Responsibility | Owns quality (by influencing, gatekeeper), look for customer value, care deeply about our codes and test suites | Done |
| Agile Meeting | Sprint Refinement, Sprint Planning (Example Mapping), | 80% |
| ISTQB. 7 Principles | 100% /0% (Test Effort), Early testing, pesticide paradox, independent | Done |
| Requirement Study | Static (Walkthrough, Review, Inspection), ... | 30% |
| Sprints testing | Functional, Integration, System, Performance | Done |
| Test Planning | Agile Master Plan | Done |
| Evaluating Exist Criteria, and Report | Requirement Traceability Matrix, | 60% |
| Test Case Develop | Study QA, Test Design (UI, Function, End-to-End), Review, Filled,  Test Techniques (Experience-based, Specification-base, Whitebox) | Done |
| UAT (Beta) | Assigned (discuss, timeline, scope), Prepare, Resolve (Hot fix, Bug...) , Sign off | 40% |
| Deployment/Release | Plan (Environment and Test Bed) , Execute ( ...) , Report | Done |
| Defect Management | Raise Bug, Bug Triangle Meeting, Bug Report (*Bug prevention)* | 80% |

1. Basic Agile
2. Weekly Tasks

Test Suite Writing + Regression/Functional/Smoke Test Executing Bug Investigate/Raise/Closed + Requirement Analyze\

1. Good Templates

* Interview Preparation
* Agile Plan

1. Common Situational Solution

* Tester needs review, sign off and confirm from other members. Time is up.

--> Should we close the US if all TCs pass?

+ Test members report no bugs

+ All the requirements have its own test case

+ No critical bug