Iteration: 10 days (5-10 TCs/resource)

**Active + Backlog:**

* Day 1 + 2: Execute test cases manually
* Identify questions to ask manual team (MT)
* Identify TA issues

+ Post TA issue and find way to work around and get approval from client for work around solution

+ Choose another test case to replace.

**For Backlog team:**

* Day 3 + 4:
* Migrate test cases from QC to MTM

+ Create shared steps

+ Create steps for test cases

* Day 5 – 9: Complete implementation
* Identify actions and interfaces
* Design TM
* Full implementation

*Note:*

* If have any issues related to test cases or TA, please do steps as in day 1+2
* Do optimization process: Full regression for all implemented test cases

**For Active team:**

* Day 3 – 9: Complete implementation
* Identify actions and interfaces
* Design TM
* Full implementation

*Note:*

* If have any issues related to test cases or TA, please do steps as in day 1+2
* Do optimization process: Full regression for all implemented test cases

**Active + Backlog:**

* Day 10: Prepare for delivery
* Run entire implemented test cases on certification environment

+ Get results under html format, add results to repository

+ Upload results to TFS

* Create capacity plan for next Iteration

+ Decide US will be used for next Iteration

+ The number of TC will be implemented

+ The number of resources and total of hours will be used (6 hours/resource/day)

+ Upload Capacity to TFS and send mail for client to inform

* Document

+ Delivery document (including TMs, actions, interfaces, pre-conditions, location containing relevant documents, etc)

+ Update Tracking Summary file on TFS (this file will define test cases implemented in Iteration by Automation team. MT will base on this file and perform certification and give feedback if needed)

+ Upload entire documents to TFS