**Feature Implementation**

1. Proposal Review
* Create a story form the requirement provided by the Client via Call or Click up
* Do internal discussion on the requirement and create query for client
1. Input Gathering
* Meeting with the client and clear all droughts & query
1. Documentation
* Based on the requirement create a feature doc.
* Create a Use case according to the requirement
1. Figma Design or Screen short
* Conduct a meeting with designer and create a figma or screenshort
1. Approval process
* Conduct a meeting with manager with feature doc & figma for approval.
1. Planning
* Conduct a meeting with Project Lead, Tester & Designer
* Project lead will micro manage task (Split into a multiple task)
* Tester will write Testcase based on the feature doc & usecase.
* Designer will design the required page or model based on the figma, feature doc & usecase
1. Implementation
* Training
* Conduct a training of micro task one day before a task started.
* Angular training
* Node side training
* Drought/query /Stuck point
* Developer clear all stuck point or query in the next day morning call with Project lead & Lead Tester.
* Development doc
* Write a development doc based on the requirement.
* Coding
* Developer will start coding a multiple micro task.
* Unit testing
* Developer will do unit testing of micro task
* Developer will do unit testing of whole feature after implementation
* Bug Resolve
* Resolve bug if found in the unit testing.
* Testing on Individual URL
* Developer will share the release note
* Junior Tester will do the testing on the Individual feature on individual URL
* If found bug then create a ticket on redmine under the feature ticket Id as subtask and assign to the developer.
* Testing on Staging
* After completing the Testing by Junior tester then release all feature of individual developer on staging.
* Project lead/ Senior Developer will share the release note
* Testing of release feature on staging and also test impacted area via all testcase.
* Testing of important feature i.e. Number, A2P campaign, Connection
* If found bug then create ticket on the redmine.
* Testing on the preprod
* Testing of released feature one time (Do not do multiple test of similar type)
* Test the basic and required module one time
* If found bug then create a ticket on redmine and assign to the project lead with high priority
* Testing on the production
* Testing of the release not on the production.

**Bug working process**

1. **Bug Examination:** Examine the bug and the impacted area.
2. **Meeting With Senior Tester: Conduct a meeting with a senior tester.**
3. **Create a Ticket:** Create a ticket with details description, Steps to reproduce and relevant screenshorts.
4. **Meeting with Project lead/ Senior Developer:** Reproduce a bug and update the details with developer.
5. **Training to Developer**
6. **Code fix:** Developer will fix the code.
7. **Unit testing:** Developer will test the fixed bug
8. **Testing via Testing Team:** After updating build then testing is completed via tester.