Let me speak about my roles and responsibilities in my previous company:-

* Approach1: Starting from manual test cases
* Initially I was involved in manual testing just to understand the workflow of an application or project.
* Later I will check for the framework which I got from Framework developers. So then I will update all required generic Utils and POM classes if necessary.
* I used to get manual test cases from manual testers. Once I got those Tc’s, then understand those TC’s and execute all those test cases individually. While executing test cases manually, I will come to know what and all required for that particular project either data or resources.
* If those test cases are working fine, then I used to convert those Testcases into test scripts. Then I will go for review process by myself and also by seniors. After all review is done, then I will do bulk execution. If there is no issue with the test scripts, then I will push all test scripts into global repo Github.
* Approach2: From Github
* Firstly I used to pull the recent framework from github to my working directory. Intially I used to fork the framework and then update the test scripts based on test cases and requirement.
* I will send those test scripts to my Lead for review. Once approved then I will push into the github.
* Later on my lead make me as a collaborator, then I used to update the test scripts and directly pushed into the master.
* Approach 3: From Execution Report through JIRA or Jenkins
* Initially I used to get the execution reports from JIRA tool. I was looking into to the project report and analyze the report.