|  |
| --- |
| Status Report for Falcon Dashboard |

For the week of 27-01-2020 - 31-01-2020

# Day 1

* Created a random number method and applied on the products available and clicked on the particular product
* Created a hashMap to read the data from the excel sheet for different products and tried to implement it in the script
* Gone through how to change the value of the product based on the column name

# Day 2

* Completed reading locators and completed the validation data to be validated and gone through the naming conventions
* Created a helper class and the validation class to validate the data for all the test cases

# Day 3

* Created a script to verify the steps and details of each test case and validated the data present in both the fields
* Tried to read the data from the excel sheet for different data available for the different products
* Gone through how to change the value of the product by changing the column name

# Day 4

* Created a script for the test cases to see that by clicking on the dashboard option it is displaying the total test cases, failed test cases,skipped test cases and passed test cases and by clicking on total test cases whether it is displaying all the test cases, clicking on pass test cases displaying passed test cases,failed test cases displaying the failed test cases and validated the data present by clicking the test cases
* Tried to read the data from the excel sheet for different data available for the different products with the random number that is generated
* Gone through how to use the same random number generated in the whole project
* **Day 5**
* Created a script for the percentage completed for the product ,validated the pass percent,fail percent, displayed pass%trend, clicked on recent runs, validated recent runs , verified the pass percent and by sorting also verified the data
* Kept the data for environment and test phase in the excel sheet and tried to call them through the random number generated
* Had a session with Saurabh sir regarding code review