**Read the Instructions before Execution of the program.**

**Copy the utility program named “Utility” in a Folder on your pc.**

1. Go to Command Prompt.

2. Go to the path of the downloaded folder where the program “**Utility**” (.jar) is kept (e.g. c:\> cd c:\Utility\_program) using command prompt.

3. Write command (**java -jar Utility.jar**) in the command Line and press **Enter** to execute the program.

4. Write the path of the Automation folder (where Test-scripts are checked in) in the command line.

e.g. D:\...\...\Automation **The Path must be written till Automation**

D:\...\DMS\Automation **The Path must be written till Automation**

5. Wait till the program Runs.......

6. After the Successful Execution of the Program a message: "**Program Executed Successfully**" will be written on the screen.

7. Four **log files** will be created after the complete Execution of the program in the folder where Utility.jar is present.

8. Four Files will be:

**LinksModified.txt**: Contains the details of links modified i.e. Tool has identified case insensitivity between actual file and path mentioned in the excel file. It will have the Excel file name which is read, the older links (Written in the excel file) modified and new Links Updated.

***Action item: Verify the changes. Run Sanity/testcases for modified files. Check-in to Repo.***

**CorrectPaths.txt**: Contains Links of all the Excel Files which are found Correct and from which Excel file those links are read.

***Action item: No user action required***.

**Exceptions\_file.txt**: Contains Links of all the Excel Files in which we found Exceptions. These are mostly invalid files.

**Action item: User can remove such files from repository**.

**FilesNotFound.txt**: It will contain Links of all the Excel Files (written in the Excel files) which are not found and excel file names from which those are read.

***Action item: Validate the testcase and do the changes in excel file***.

Note:

***Make sure that none of the excel files (concerned to the folder executing) or log files are open.***

***Take backup of the old log files as they will be overwritten during each execution of the utility program***.