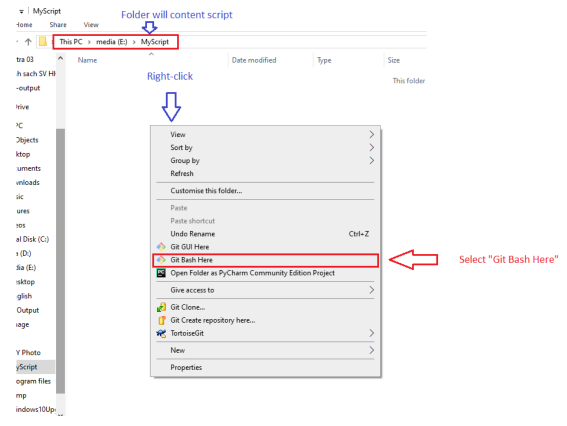
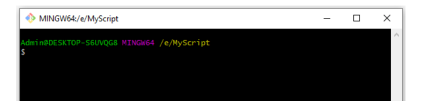
AUTOMATION TEST - EXECUTION GUIDELINE

1. Clone test scripts from Github

- In your PC, create a folder which will content test scripts
- Right-click on the space in folder, select "Git Bash here"



□ Open cmd GIT bash



Input below command:

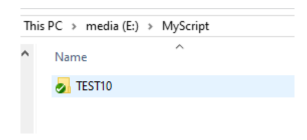
```
$git clone https://github.com/hien-
karros/screening_test/tree/master/Automation_test/TEST10.git
```

Press Enter and wait few minutes for cloning completely

```
Cloning into 'TEST10'...
remote: Enumerating objects: 940, done.
remote: Counting objects: 100% (940/940), done.
remote: Compressing objects: 100% (525/525), done.
remote: Total 940 (delta 342), reused 912 (delta 314), pack-reused 0
Receiving objects: 100% (940/940), 21.59 MiB | 453.00 KiB/s, done.
Resolving deltas: 100% (342/342), done.
Checking out files: 100% (600/600), done.

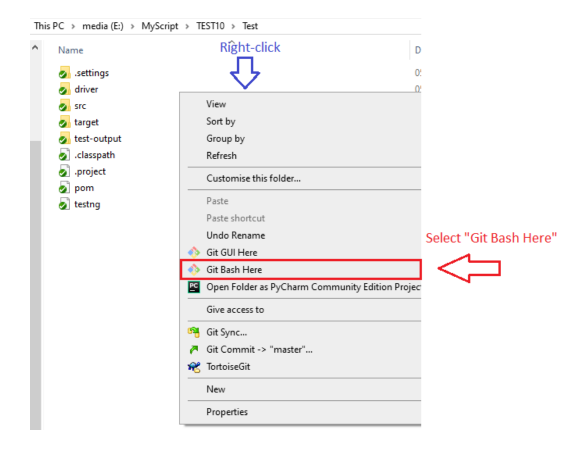
Admin@DESKTOP-S6UVQG8 MINGW64 /e/MyScript
$ |
```

Successful cloning should appear as below in your PC



2. Execute the scripts and observe the report

- Access to **Test** folder: ../TEST10/Test
- Open cmd GIT bash



Input below command:

\$mvn clean install

- Press Enter and wait few minutes to build:

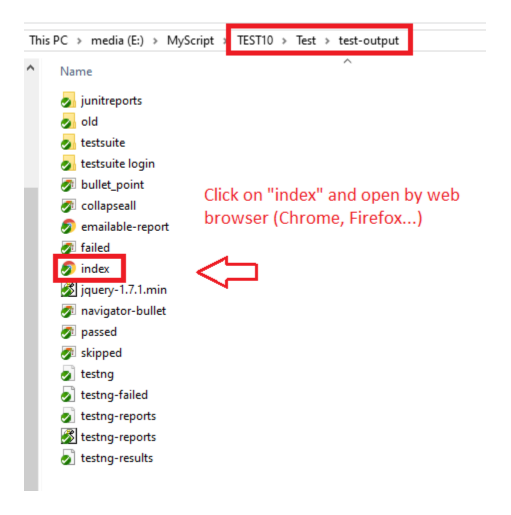
 Maven project is built / Run script (For the first time)
- Run test script (For the next time) Input below command:

\$mvn test

Open report file by a web browser:

Access to test-output folder: ../TEST10/Test/test-output

Click on "index" file to open the report by a web browser



3. Test cases and test result

Verify Login:

Index	Step Description	Test Data	Expected Result	Actual Result	Status		
1	Access to web by link	Link = "http://ktvn- test.s3-website.us- east- 1.amazonaws.com/"	Navigate to Log In page		passed		
2	Input email	Email = "admin@test.com"			passed		
3	Input pass	Pass = "test123"			passed		
4	Click on Login button		Redirect to Request List page		passed		

Verify Filters:

Index	Step Description	Input Data	Expect result	Actual result	Status
1	Click on Filters button		Filters pop-up to be displayed		passed
2	Select Request Status as Inactive	Request Status = "Inactive"			passed
3	Click on Apply Filters button		 (1) Pop-up to be closed (2) Filters Tag to be displayed in above table, content "Request Status: Inactive" (3) Verify table: Data which has Inactive status to be displayed. Other status to be disappeared 		failed

Verify Sorting:

Index	Step Description	Input Data	Expect result	Actual result	Status
1	Click on Header table as "First Name"		Sorting as Z-A for all First Name items in Request table		passed
2	Click on Header table as "First Name" again		Sorting as A-Z for all First Name items in Request table		passed