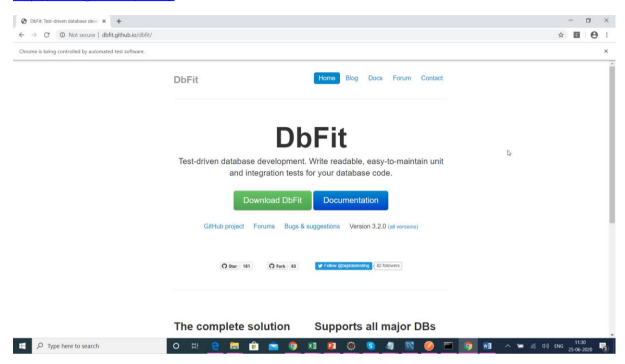
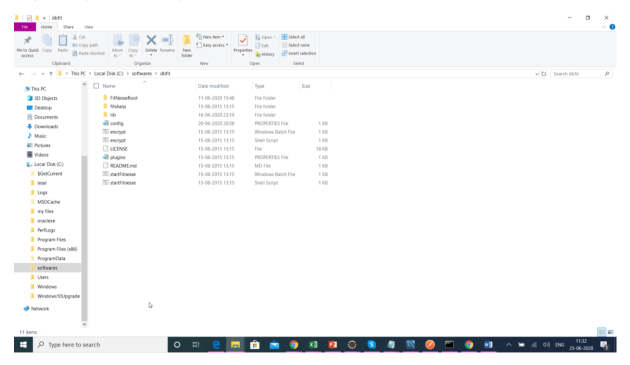
DbFit Installation and Setup

Step 1: Download DbFit

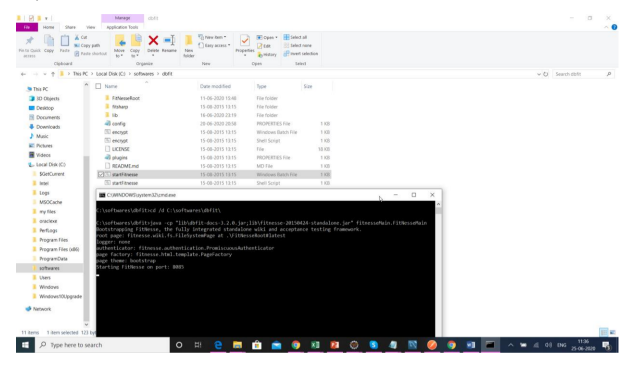
http://dbfit.github.io/dbfit/



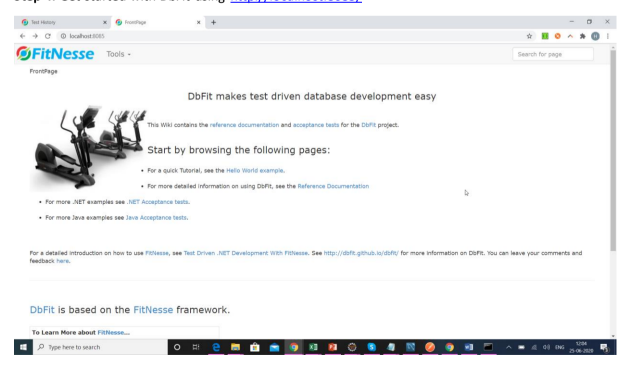
Step 2: Unzip the dbfit-complete-3.2.0



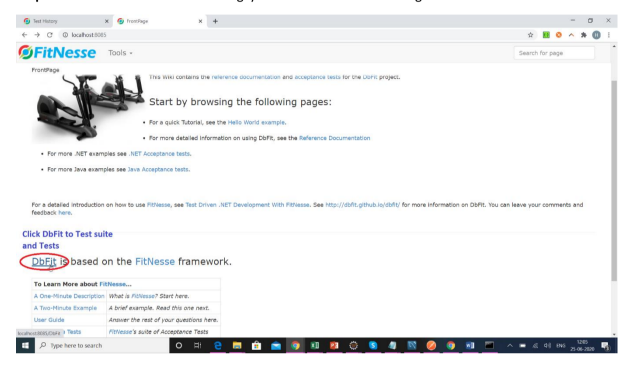
Step 3: Double click startFitnesse windows batch file to start the dbfit server



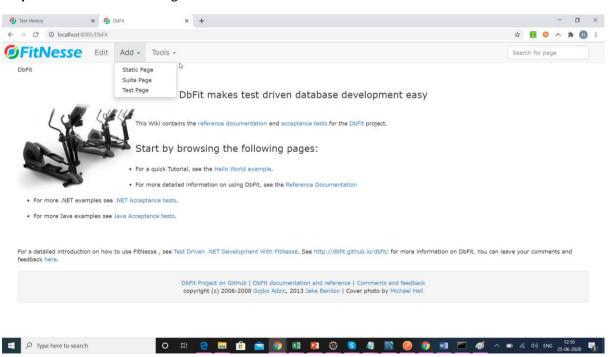
Step 4: Get started with DbFit using http://localhost:8085/



Step 5: Click DbFit link to start building your Test suites and Test Pages

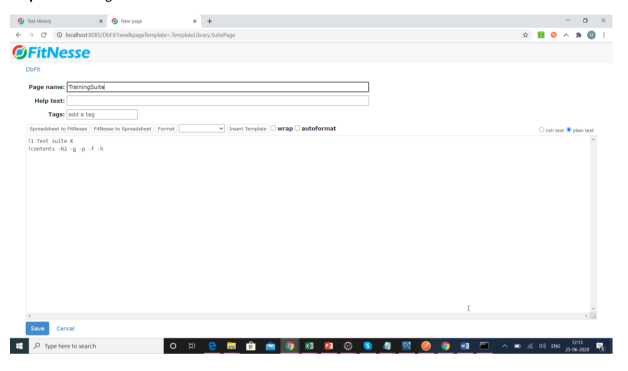


Step 6: Click Add -> Suite Page to create Test Suite



Step 7: Enter Page Name and click Save

http://localhost:8085/DbFit.TrainingSuite



Step 8: Access the created Test Suite using <a href="http://localhost:8085/DbFit.<SuiteName">http://localhost:8085/DbFit.<SuiteName> as below



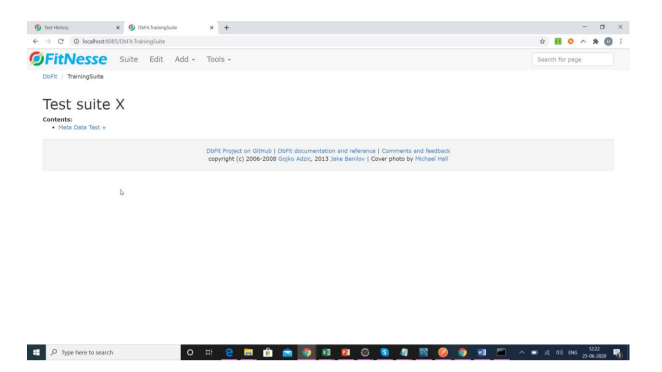
Step 9: Click Add → Test Page to add Test case to the suite



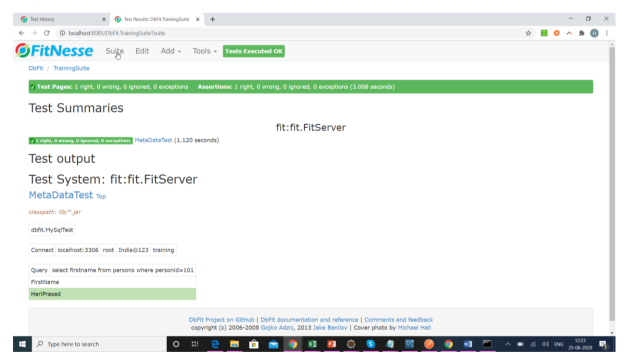


Step 10: Design the Test page. Enter a Page Name and Test script and Click on Save

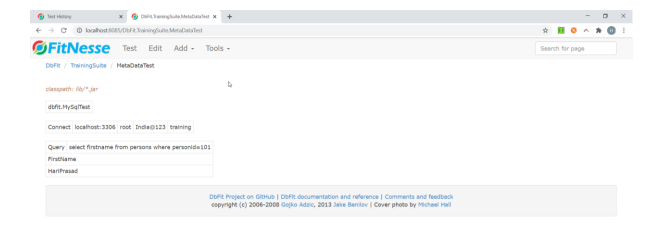
9 1	est History	×	New page	× +								-	0	×
← -	→ G (0	localhost:8085/D	bFit.TrainingSuite?new&pag	eTemplate=.Templa	nteLibrary.TestPage					☆	(3	^ *	H	÷
Ø	FitN	esse												
D	bFit / Trai	iningSuite												
	Page name	e: MetaDataTest												
	Help text	t:						ĺ						
	Tags	s: add a tag												
	Spreadsheet	to FitNesse FitNes	sse to Spreadsheet Forma		✓ Insert Template	wrap 🗆 autofo	ormat				O rich tex	e plair	ı text	
١	!path lib/*	.jar											^	
!		localhost:3306 re	oot India@123 training from persons where <u>per</u>			I								
4	4												· /	
	Save	ancel												
#	Q Type h	nere to search	() H 2	<u> </u>	⊘ X∏	<u> </u>	s /n 🔯	wii Pi		(اه) ENG	12:21		



Step 11: Click on Suite to execute as Suite

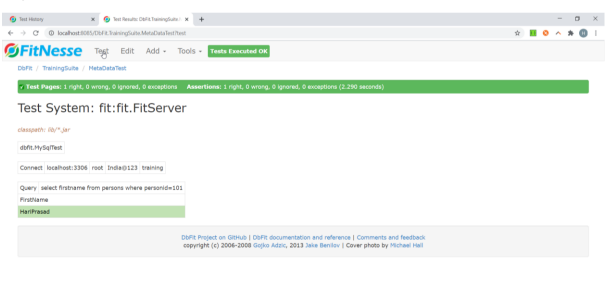


Step 12: Click on the Test Page in the Suite to navigate to the test page



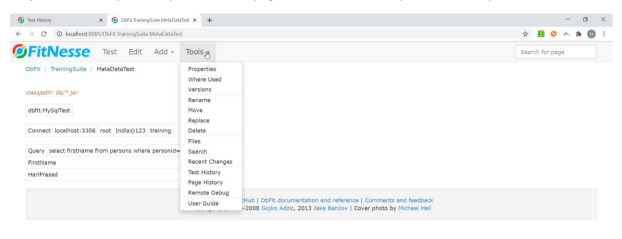


Step 13: Click on the Test link to execute as individual Test



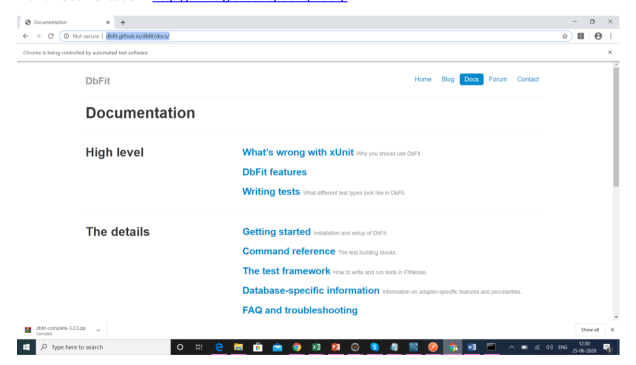


Step 14: To modify the Properties of the page, find the test history use Tools drop down





DbFit Documentation: http://dbfit.github.io/dbfit/docs/



```
Sample code 1: Comparing Query Result with manual expected data
!path lib/*.jar
!|dbfit.MySqlTest|
!|Connect|localhost:3306|root|India@123|training|
!|Query| select firstname from persons where personid=101|
|FirstName|
|HariPrasad|
Sample code 2: Compare Query result against another query
!path lib/*.jar
!|dbfit.MySqlTest|
!|Connect|localhost:3306|root|India@123|training|
!|Store Query| select * from persons where personid=101|Query1|
!|Store Query| select * from persons where personid=100|Query2|
!|Compare Stored Queries|Query1|Query2|
|personid?|firstname|
Sample code 3: Compare Stored Procedure against Query
!path lib/*.jar
!|dbfit.MySqlTest|
!|Connect|localhost:3306|root|India@123|training|
!|Store Query|call sp persons()|Query1|
!|Store Query|select * from persons|Query2|
!|Compare Stored Queries|Query1|Query2|
|personid|firstname|
|100|Hari|
```

```
Sample Code 4: Connect database using file

!path lib/*.jar

!|dbfit.MySqlTest|

!|ConnectUsingFile|config.properties|

#!|Connect|localhost:3306|root|India@123|training|

!|Query| select firstname from persons where personid=101|

|FirstName|

|HariPrasad|
```

Appendix:

https://www.methodsandtools.com/tools/dbfit.php

https://dbfit.github.io/dbfit/docs/dbfit-features.html