TestLoginEmployee Log

Test Statistics

Total Statistics	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
All Tests	7	7	0	0	00:01:59	
		_				
Statistics by Tag	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
No Tags						
Statistics by Suite	Total	Pass	Fail	Skip	Elapsed	Pass / Fail / Skip
TestLoginEmployee	7	7	0	0	00:02:01	

Test Execution Log

- SUITE TestLogir	nEmployee	00:02:00.891		
Full Name:	TestLoginEmployee			
Source: C:\Automate Test\Test_PMS\automateTestTeam0\Employee\test_login\TestLoginEmployee.robot				
Start / End / Elapsed:	20221104 21:58:30.121 / 20221104 22:00:31.012 / 00:02:00.891 7 tests total, 7 passed, 0 failed, 0 skipped			
Status:	r tests total, r passed, o falled, o skipped			
- TEST Login Em	ployee Success	00:00:19.330		
Full Name:	TestLoginEmployee.Login Employee Success			
Start / End / Elapsed: Status:	20221104 21:58:31.559 / 20221104 21:58:50.889 / 00:00:19.330			
	file Excel	00:00:00.015		
		00:00:00.013		
	ername} = ExcelRobot. Read Cell Data Employee, 0, 1			
	sword} = ExcelRobot. Read Cell Data Employee, 1, 1	00:00:00.001		
	Project Monitoring System	00:00:04.261		
	Menu Login	00:00:04.898		
	Gleep 1s	00:00:01.019		
	ուխթատչ Input Text id:u_email, \${Username}	00:00:00.302		
	Sleep 1s	00:00:01.015		
	nLibrary.Input Text id:u_password, \${Password}	00:00:00.182		
+ KEYWORD Click	to Login	00:00:02.137		
+ KEYWORD Close	Browser Page	00:00:05.467		
- TEST Login Em	ployee Fail Without Username	00:00:16.289		
Full Name:	TestLoginEmployee.Login Employee Fail Without Username			
Stort / End / Elanced	20221104 21:58:50.892 / 20221104 21:59:07.181 / 00:00:16.289			
•	PASS			
Status:	file Event	00.00.00 044		
+ KEYWORD Open	file Excel	00:00:00.011		
Status: + KEYWORD Open + KEYWORD \${Use	ername} = ExcelRobot. Read Cell Data Employee, 0, 2	00:00:00.001		
Status: + KEYWORD Open + KEYWORD \${Use} + KEYWORD \${Pas}	ername} = ExcelRobot.Read Cell Data Employee, 0, 2 sword} = ExcelRobot.Read Cell Data Employee, 1, 2	00:00:00.001 00:00:00.001		
Status: + KEYWORD Open + KEYWORD \${Use} + KEYWORD \${Pas} + KEYWORD Open	ername} = ExcelRobot.Read Cell Data Employee, 0, 2 sword} = ExcelRobot.Read Cell Data Employee, 1, 2 Project Monitoring System	00:00:00.001 00:00:00.001 00:00:03.706		
Status: + KEYWORD Open + KEYWORD \${Use} + KEYWORD \${Pas} + KEYWORD Open + KEYWORD Click	ername} = ExcelRobot.Read Cell Data Employee, 0, 2 sword} = ExcelRobot.Read Cell Data Employee, 1, 2 Project Monitoring System Menu Login	00:00:00.001 00:00:00.001 00:00:03.706 00:00:02.716		
Status: + KEYWORD Open + KEYWORD \${Use} + KEYWORD \${Pas} + KEYWORD Open + KEYWORD Click + KEYWORD Builtin.	ername} = ExcelRobot.Read Cell Data Employee, 0, 2 sword} = ExcelRobot.Read Cell Data Employee, 1, 2 Project Monitoring System Menu Login Sleep 1s	00:00:00.001 00:00:00.001 00:00:03.706 00:00:02.716 00:00:01.005		
Status: + KEYWORD Open + KEYWORD \${Use} + KEYWORD \${Pas} + KEYWORD Open + KEYWORD Click + KEYWORD Builth .\$ + KEYWORD Selenium	ername} = ExcelRobot.Read Cell Data Employee, 0, 2 sword} = ExcelRobot.Read Cell Data Employee, 1, 2 Project Monitoring System Menu Login Sleep 1s hLibrary.Input Text id:u_email, \${Username}	00:00:00.001 00:00:00.001 00:00:03.706 00:00:02.716 00:00:01.005 00:00:00.174		
Status: + KEYWORD Open + KEYWORD \${Use} + KEYWORD \${Pas} + KEYWORD Open + KEYWORD Click + KEYWORD Builtin Selenium + KEYWORD Builtin Selenium	ername} = ExcelRobot.Read Cell Data Employee, 0, 2 sword} = ExcelRobot.Read Cell Data Employee, 1, 2 Project Monitoring System Menu Login Gleep 1s hLibrary.Input Text id:u_email, \${Username}	00:00:00.001 00:00:00.001 00:00:03.706 00:00:02.716 00:00:01.005 00:00:00.174 00:00:01.004		
Status: + KEYWORD Open + KEYWORD \${Use + KEYWORD Open + KEYWORD Click + KEYWORD Builth .5 + KEYWORD Builth .5 + KEYWORD Builth .5 + KEYWORD Builth .5 + KEYWORD Selenium	ername} = ExcelRobot.Read Cell Data Employee, 0, 2 sword} = ExcelRobot.Read Cell Data Employee, 1, 2 Project Monitoring System Menu Login Sleep 1s alibrary.Input Text id:u_email, \${Username} Sleep 1s alibrary.Input Text id:u_password, \${Password}	00:00:00.001 00:00:00.001 00:00:03.706 00:00:02.716 00:00:01.005 00:00:00.174 00:00:01.004 00:00:00.210		
Status: + KEYWORD Open + KEYWORD \${Use} + KEYWORD S{Pas} + KEYWORD Click + KEYWORD Builth.\$ + KEYWORD Builth.\$ + KEYWORD Builth.\$ + KEYWORD Selenium + KEYWORD Selenium + KEYWORD Click	ername} = ExcelRobot.Read Cell Data Employee, 0, 2 sword} = ExcelRobot.Read Cell Data Employee, 1, 2 Project Monitoring System Menu Login Gleep 1s hLibrary.Input Text id:u_email, \${Username}	00:00:00.001 00:00:00.001 00:00:03.706 00:00:02.716 00:00:01.005 00:00:00.174 00:00:01.004		

Faul Name: TestLogisEmployee_Logis Employee Fail Forget Change Language	4/22, 10.19 FW	restLoginEmployee Log	
NETWORD Open file Excel Concentration Executation Read Cell Data Employee, 0, 3 Concentration Co			
### KEYWORD \$[Clasmame] = Excelect. Read Cell Data Employee, 0, 3 0000000002 #### KEYWORD \$[Clasmame] = Excelect. Read Cell Data Employee, 1, 3 0000000001 ##### KEYWORD Data State	Status:	PASS	
	+ KEYWORD	Open file Excel	00:00:008
	+ KEYWORD	\${Username} = ExcelRobot. Read Cell Data Employee, 0, 3	00:00:00.002
# KEYWORD Jumm. Sloep 1s **KEYWORD Clock to Login **KEYWORD Clock Browser Page **O00005.321 **JEST Login Employee Fail Forget Change Languge **Full Name: TastLoginEmployee Login Employee Fail Forget Change Languge **Status: FASS **KEYWORD Question of Signassword = Employee Fail Forget Change Languge **KEYWORD Question of Signassword = Employee Fail Forget Change Languge **KEYWORD Question of Signassword = Employee Fail Forget Change Languge **KEYWORD Question of Signassword = Employee Fail Forget Change Languge **KEYWORD Question of Signassword = Employee Fail Forget Change Languge **KEYWORD Question of Signassword = Employee Fail Forget Change Languge **KEYWORD Question of Signassword = Employee Fail Forget Change Languge **KEYWORD Question of Signassword = Employee Fail Forget Change Languge **KEYWORD Question of Signassword = Employee Fail Forget Change Languge **KEYWORD Question of Signassword = Employee Fail Forget Change Language **KEYWORD Question of Signassword = Employee Fail Legramane} **KEYWORD Question of Signassword = Employee Fail Legramane Incorrect **KEYWORD Question of Signassword = Employee Fail Legramane Incorrect **KEYWORD Question of Signassword = Employee Fail Legramane Incorrect **KEYWORD Question of Signassword = Employee Fail Legramane Incorrect **KEYWORD Question of Signassword = Employee Fail Legramane Incorrect **KEYWORD Question of Signassword = Employee Fail Legramane Incorrect **KEYWORD Question of Signassword = Employee Fail Legramane Incorrect **KEYWORD Question of Signassword = Employee Fail Legramane Incorrect **KEYWORD Question of Signassword = Employee Fail Legramane Incorrect **KEYWORD Question of Signassword = Employee Fail Password Incorrect **KEYWORD Question of Signassword = Employee Fa	+ KEYWORD	\${Password} = ExcelRobot. Read Cell Data Employee, 1, 3	00:00:00.001
# KEYWORD bases Steep 1s KEYWORD Click to Login KEYWORD Open file Excel KEYWORD Open file Excel KEYWORD Steeps Ste	+ KEYWORD	Open Project Monitoring System	00:00:03.701
	+ KEYWORD	Click Menu Login	00:00:02.875
NETWORD Baden, Sleep 1s 000001.006	+ KEYWORD	Builtin. Sleep 1s	00:00:01.003
# KEYWORD Seminaturey, Input Text id:u_password, \$[Password] 00:00:00.176 # KEYWORD Click to Login 00:00:02.100 # KEYWORD Close Browser Page 00:00:05.321 # TEST Login Employee Fall Forget Change Languge 00:00:05.321 # TEST Login Employee Fall Forget Change Languge 00:00:07.239 # Status Fall Space 20221104 21:59:23.709 / 20221104 21:59:40.948 / 00:00:17.239 # KEYWORD Open file Excel 00:00:00:00:00:00:00:00:00:00:00:00:00:	+ KEYWORD	SeleniumLibrary.Input Text id:u_email, \${Username}	00:00:00.257
# KEYWORD Click to Login	+ KEYWORD	Buildin . Sleep 1s	00:00:01.006
# KEYWORD Close Browser Page	+ KEYWORD	SeleniumLibrary.Input Text id:u_password, \${Password}	00:00:00.176
TEST Login Employee Fall Forget Change Language	+ KEYWORD	Click to Login	00:00:02.100
Test Name: TestLoginEmployee Login Employee Fail Forget Change Language	+ KEYWORD	Close Browser Page	00:00:05.321
Start End Elapsed: 20221104 21:59:23.709 20221104 21:59:40.948 70:00:17.239	_ TEST Log	in Employee Fail Forget Change Languge	00:00:17.239
NETWORD Open file Excel 00:00:00:00:00 NETWORD S Username = Excellator. Read Cell Data Employee, 0, 4 00:00:00:00:00 NETWORD S Password = Excellator. Read Cell Data Employee, 1, 4 00:00:00:00.00 NETWORD Open Project Monitoring System 00:00:00.4.417 NETWORD Click Menu Login 00:00:02.841 NETWORD Summ. Sleep 1s 00:00:00:101 NETWORD Summ. Sleep 1s 00:00:00:00:00 NETWORD Click to Login 00:00:00:00:00 NETWORD Click to Login 00:00:00:00:00 NETWORD Click to Login 00:00:00:00:00 NETWORD Summ. Sleep 1s 00:00:00:00:00 NETWORD Summ. Sleep 1s 00:00:00:00:00:00 NETWORD S Password Excellator. Read Cell Data Employee, 0, 5 00:00:00:00 NETWORD S Password Excellator. Read Cell Data Employee, 1, 5 00:00:00:00 NETWORD Summ. Sleep 1s 00:00:00:00:00 NETWORD Summ. Sleep 1s 00:00:00:00:00:00 NETWORD Summ. Sleep 1s 00:00:00:00:00:00 NETWORD Summ. Sleep 1s 00:00:00:00:00:00:00:00:00:00:00:00:00:			
			00.00.00
KEYWORD S(Password) = Excellentor. Read Cell Data Employee, 1, 4 00.00.00.008		•	
REYWORD Click Menu Login 00:00:04.417			
KEYWORD Click Menu Login 00:00:02:841 KEYWORD Battles Sleep 1s 00:00:00:01:010 KEYWORD Sattles Sleep 1s 00:00:00:01:011 KEYWORD Sattles Sleep 1s 00:00:00:02:099 KEYWORD Click to Login 00:00:02:099 KEYWORD Click to Login 00:00:03:53 TEST Login Employee Fail Username Incorrect 00:00:16:636 Full Name: TestLogin Employee Login Employee Fail Username Incorrect Start / End / Elapsed: 20221104 21:59:40:951 / 20221104 21:59:57:587 / 00:00:16:636 KEYWORD Open file Excel 00:00:00:00:9 KEYWORD S(Password) Excellabota. Read Cell Data Employee, 0, 5 00:00:00:00:1 KEYWORD S(Password) Excellabota. Read Cell Data Employee, 1, 5 00:00:00:00:1 KEYWORD Open Project Monitoring System 00:00:02:644 KEYWORD Sattles Sleep 1s 00:00:00:03:865 KEYWORD SoloriamiLbray. Input Text id:u_email, \$(Username) 00:00:00:03:1 KEYWORD Battles Sleep 1s 00:00:00:03:1 KEYWORD SoloriamiLbray. Input Text id:u_password, \$(Password) 00:00:00:02:03 KEYWORD Click to Login 00:00:03:53 TEST Login Employee Fail Password Incorrect Start / End / Elapsed: 20221104 21:59:57:590 / 20221104 22:00:14.031 / 00:00:16.441 Status: PASS PASS PASS 00:00:01:03:01:04:41 Status: PASS PASS 00:00:01:03:01:01:01:01:01:01:01:01:01:01:01:01:01:			
# KEYWORD Bullin. Sleep 1s 00:00:01.010 # KEYWORD bullin. Sleep 1s 00:00:00.216 # KEYWORD bullin. Sleep 1s 00:00:00.1011 # KEYWORD bullin. Sleep 1s 00:00:00.1011 # KEYWORD bullin. Sleep 1s 00:00:00.1011 # KEYWORD bullin. Sleep 1s 00:00:00.182 # KEYWORD Click to Login # KEYWORD Click to Login # KEYWORD Click to Login 00:00:00.05.435 # TEST Login Employee Fail Username Incorrect 00:00:05.435 # TEST Login Employee Fail Username Incorrect 00:00:05.435 # KEYWORD Click to Login 10:00:00:00:00:00:00:00:00:00:00:00:00:0			
★ KEYWORD Seleminitation; Input Text id:u_email, \${Username}} 00:00:00:001.011 ★ KEYWORD Builtin, Sleep 1s 00:00:001.011 ★ KEYWORD Seleminitation; Input Text id:u_password, \${Password}} 00:00:00:02.099 ★ KEYWORD Click to Login 00:00:05.435 ★ KEYWORD Close Browser Page 00:00:05.435 ★ ITEST Login Employee Fail Username Incorrect 00:00:06.636 Full Name: TestLoginEmployee.Login Employee Fail Username Incorrect Status: PASS ★ KEYWORD Open file Excel 00:00:00:00 ★ KEYWORD \${Username}} = ExcelRobot.Read Cell Data Employee, 0, 5 00:00:00:00 ★ KEYWORD \${Password}} = ExcelRobot.Read Cell Data Employee, 1, 5 00:00:00:00 ★ KEYWORD Open Project Monitoring System 00:00:00:00 ★ KEYWORD Dealin. Sleep 1s 00:00:00:00 ★ KEYWORD Buillin. Sleep 1s 00:00:00:00 ★ KEYWORD Buillin. Sleep 1s 00:00:00:00 ★ KEYWORD Seleminitationsy. Input Text id:u_password, \${Password} 00:00:00:00 ★ KEYWORD Seleminitationsy. Input Text id:u_password Incorrect		-	
# KEYWORD Submin. Sleep 1s 00:00:01.011 # KEYWORD Submin.multurary. Input Text id:u_password, \${Password} 00:00:00.00.20.999 # KEYWORD Click to Login 00:00:05.435 KEYWORD Close Browser Page 00:00:05.435 TEST Login Employee Fail Username Incorrect 00:00:05.435 TEST Login Employee Fail Username Incorrect 00:00:16.636 TEST Login Employee Fail Username Incorrect 00:00:16.636 TEST Login Employee Fail Username Incorrect 00:00:16.636		·	
# KEYWORD Selenkambbrary.Input Text id:u_password, \${Password} 00:00:00:00:02.099 # KEYWORD Click to Login		- · · · · · · · · · · · · · · · · · · ·	
★ KEYWORD Click to Login 00:00:02:099 ★ KEYWORD Close Browser Page 00:00:05:435 — TEST Login Employee Fail Username Incorrect 00:00:16:636 Full Name: TestLoginEmployee.Login Employee Fail Username Incorrect Start / End / Elapsed: 20221104 21:59:40.951 / 20221104 21:59:57.587 / 00:00:16:636 Status: PASS † KEYWORD Open file Excel † KEYWORD \${Username} = Excelliobot. Read Cell Data Employee, 0, 5 † KEYWORD \${Password} = Excelliobot. Read Cell Data Employee, 1, 5 † KEYWORD Open Project Monitoring System † KEYWORD Open Project Monitoring System † KEYWORD Submin. Sleep 1s **O0:00:00.20:444 † KEYWORD Submin. Sleep 1s **O0:00:00:316 † KEYWORD Submin. Sleep 1s **Selep 1s **O0:00:00:00:316 † KEYWORD Submin. Sleep 1s **Selep 1s **O0:00:00:00:00:00:00:00:00:00:00:00:00:0			
# KEYWORD Close Browser Page 00:00:05.435 Full Name: TestLoginEmployee Fail Username Incorrect Start / End / Elapsed: 20221104 21:59:40.951 / 20221104 21:59:57.587 / 00:00:16.636 Status: PASS # KEYWORD Open file Excel 00:00:00.0009 # KEYWORD \${Password} = ExcellRobot. Read Cell Data Employee, 0, 5 00:00:00.0001 # KEYWORD S{Password} = ExcellRobot. Read Cell Data Employee, 1, 5 00:00:00.0001 # KEYWORD Open Project Monitoring System 00:00:03.965 # KEYWORD Click Menu Login 00:00:03.965 # KEYWORD Click Menu Login 00:00:03.965 # KEYWORD SolonhumLbrary. Input Text id:u_email, \${Username} 00:00:00.316 # KEYWORD SolonhumLbrary. Input Text id:u_email, \${Password} 00:00:00.003 # KEYWORD Click to Login 00:00:00.203 # KEYWORD Click to Login 00:00:00.336 # KEYWORD Click to Login 10:00:00:00.336 # KEYWORD Click to Login 10:00:00:00:00:00:00:00:00:00:00:00:00:0		-	
— TEST Login Employee Fail Username Incorrect 00:00:16.636 Full Name: TestLoginEmployee.Login Employee Fail Username Incorrect Start / End / Elapsed: 20221104 21:59:40.951 / 20221104 21:59:57.587 / 00:00:16.636 Status: PASS + KEYWORD Open file Excel 00:00:00.000 + KEYWORD \${Username} = ExcelRobot. Read Cell Data Employee, 0, 5 00:00:00.000 + KEYWORD Open Project Monitoring System 00:00:00.000 + KEYWORD Click Menu Login 00:00:02.644 + KEYWORD Selemium.Lbrary. Input Text id:u_email, \${Username} 00:00:00.316 + KEYWORD Selemium.Lbrary. Input Text id:u_email, \${Password} 00:00:00.1016 + KEYWORD Selemium.Lbrary. Input Text id:u_password, \${Password} 00:00:00.203 + KEYWORD Click to Login 00:00:00.203 + KEYWORD Click to Login 00:00:00.316 + KEYWORD Click To Login Employee Fail Password Incorrect 00:00:00.353		-	00:00:02.099
Full Name: TestLoginEmployee.Login Employee Fail Username Incorrect Start / End / Elapsed: 20221104 21:59:40:951 / 20221104 21:59:57.587 / 00:00:16.636 Status: PASS + KEYWORD Open file Excel 00:00:00.0009 + KEYWORD \${Username} = Exculrectoot. Read Cell Data Employee, 0, 5 00:00:00.0001 + KEYWORD \${Password} = Exculrectoot. Read Cell Data Employee, 1, 5 00:00:00.0001 + KEYWORD Open Project Monitoring System 00:00:00.0001 + KEYWORD Click Menu Login 00:00:00.20.444 + KEYWORD Sullish. Sleep 1s 00:00:00.10.13 + KEYWORD Sullish. Sleep 1s 00:00:00.316 + KEYWORD Sullish. Sleep 1s 00:00:00.10.10 + KEYWORD Sullish. Sleep 1s 00:00:00.203 + KEYWORD Sullish. Sleep 1s 00:00:00.203 + KEYWORD Click to Login 00:00:00.203 + KEYWORD Click to Login 00:00:05.353 - TEST Login Employee Fail Password Incorrect 00:00:16.441 Full Name: TestLoginEmployee.Login Employee Fail Password Incorrect Status:	+ KEYWORD	Close Browser Page	00:00:05.435
Full Name: TestLoginEmployee.Login Employee Fail Username Incorrect Start / End / Elapsed: 20221104 21:59:40.951 / 20221104 21:59:57.587 / 00:00:16.636 Status: PASS + KEYWORD Open file Excel 00:00:00.0009 + KEYWORD \${Username} = ExcelRobot. Read Cell Data Employee, 0, 5 00:00:00.0001 + KEYWORD \${Password} = ExcelRobot. Read Cell Data Employee, 1, 5 00:00:00.0001 + KEYWORD Open Project Monitoring System 00:00:00.0001 + KEYWORD Click Menu Login 00:00:00.2644 + KEYWORD Builtin. Sleep 1s 00:00:01.013 + KEYWORD SelentumLibrary. Input Text id:u_email, \${Username} 00:00:01.016 + KEYWORD SelentumLibrary. Input Text id:u_password, \${Password} 00:00:00.203 + KEYWORD Click to Login 00:00:00.203 + KEYWORD Close Browser Page 00:00:05.353 - TEST Login Employee Fail Password Incorrect 00:00:16.441 Full Name: TestLoginEmployee.Login Employee Fail Password Incorrect Status: PASS	- TEST Log	in Employee Fail Username Incorrect	00:00:16.636
	Full Name: Start / End / Ela	psed: 20221104 21:59:40.951 / 20221104 21:59:57.587 / 00:00:16.636	
	+ KEYWORD	Open file Excel	00:00:00.009
	+ KEYWORD	\${Username} = ExcelRobot. Read Cell Data Employee, 0, 5	00:00:00.001
	+ KEYWORD	\${Password} = ExcelRobot.Read Cell Data Employee, 1, 5	00:00:00.001
	+ KEYWORD	Open Project Monitoring System	00:00:03.965
+ KEYWORD SeleniumLibrary.Input Text id:u_email, \${Username}} 00:00:00.316 + KEYWORD Builtin.Sleep 1s 00:00:01.016 + KEYWORD SeleniumLibrary.Input Text id:u_password, \${Password}} 00:00:00.203 + KEYWORD Click to Login 00:00:02.103 + KEYWORD Close Browser Page 00:00:05.353 - TEST Login Employee Fail Password Incorrect 00:00:16.441 Full Name: TestLoginEmployee.Login Employee Fail Password Incorrect Start / End / Elapsed: 20221104 21:59:57.590 / 20221104 22:00:14.031 / 00:00:16.441 Status: PASS	+ KEYWORD	Click Menu Login	00:00:02.644
+ KEYWORD Builtin. Sleep 1s 00:00:01.016 + KEYWORD SeleniumLibrary. Input Text id:u_password, \${Password} 00:00:00.203 + KEYWORD Click to Login 00:00:02.103 + KEYWORD Close Browser Page 00:00:05.353 - TEST Login Employee Fail Password Incorrect 00:00:16.441 Full Name: TestLoginEmployee.Login Employee Fail Password Incorrect Start / End / Elapsed: 20221104 21:59:57.590 / 20221104 22:00:14.031 / 00:00:16.441 Status: PASS	+ KEYWORD	Builtin. Sleep 1s	00:00:01.013
# KEYWORD SeleniumLibrary.Input Text id:u_password, \${Password} 00:00:00.203 # KEYWORD Click to Login 00:00:02.103 # KEYWORD Close Browser Page 00:00:05.353 - TEST Login Employee Fail Password Incorrect Full Name: TestLogin Employee.Login Employee Fail Password Incorrect Start / End / Elapsed: 20221104 21:59:57.590 / 20221104 22:00:14.031 / 00:00:16.441 Status: PASS	+ KEYWORD	SeleniumLibrary.Input Text id:u_email, \${Username}	00:00:00.316
+ KEYWORD SeleniumLibrary.Input Text id:u_password, \${Password} 00:00:00.203 + KEYWORD Click to Login 00:00:02.103 + KEYWORD Close Browser Page 00:00:05.353 - TEST Login Employee Fail Password Incorrect 00:00:16.441 Full Name: TestLoginEmployee.Login Employee Fail Password Incorrect Start / End / Elapsed: 20221104 21:59:57.590 / 20221104 22:00:14.031 / 00:00:16.441 Status: PASS	+ KEYWORD	Builton. Sleep 1s	00:00:01.016
+ KEYWORD Click to Login 00:00:02.103 + KEYWORD Close Browser Page 00:00:05.353 - TEST Login Employee Fail Password Incorrect 00:00:16.441 Full Name: TestLoginEmployee.Login Employee Fail Password Incorrect Start / End / Elapsed: 20221104 21:59:57.590 / 20221104 22:00:14.031 / 00:00:16.441 Status: PASS		SeleniumLibrary.Input Text id:u_password, \${Password}	00:00:00.203
TEST Login Employee Fail Password Incorrect Full Name: TestLogin Employee.Login Employee Fail Password Incorrect Start / End / Elapsed: 20221104 21:59:57.590 / 20221104 22:00:14.031 / 00:00:16.441 Status: PASS			00:00:02.103
Full Name: TestLoginEmployee.Login Employee Fail Password Incorrect Start / End / Elapsed: 20221104 21:59:57.590 / 20221104 22:00:14.031 / 00:00:16.441 Status: PASS	+ KEYWORD	Close Browser Page	00:00:05.353
Full Name: TestLoginEmployee.Login Employee Fail Password Incorrect Start / End / Elapsed: 20221104 21:59:57.590 / 20221104 22:00:14.031 / 00:00:16.441 Status: PASS	- TEST Log	in Employee Fail Password Incorrect	00:00:16.441
	Full Name: Start / End / Ela	TestLoginEmployee.Login Employee Fail Password Incorrect 20221104 21:59:57.590 / 20221104 22:00:14.031 / 00:00:16.441	
			00:00:00.010

14/22, 10:10 T W	
EXECUTE: KEYWORD \${Username} = ExcelRobot. Read Cell Data Employee, 0, 6	00:00:00.001
**EYWORD \${Password} = ExcelRobot. Read Cell Data Employee, 1, 6	00:00:00.001
+ KEYWORD Open Project Monitoring System	00:00:03.902
+ KEYWORD Click Menu Login	00:00:02.648
+ KEYWORD Builtin. Sleep 1s	00:00:01.004
KEYWORD SeleniumLibrary. Input Text id:u_email, \${Username}	00:00:00.248
+ KEYWORD Builtin. Sleep 1s	00:00:01.008
KEYWORD SeleniumLibrary.Input Text id:u_password, \${Password}	00:00:00.195
+ KEYWORD Click to Login	00:00:02.100
+ KEYWORD Close Browser Page	00:00:05.309
TEST Login Employee Fail Single Quote Without Password	00:00:16.975
Full Name: TestLoginEmployee.Login Employee Fail Single Quote Without Password	
Start / End / Elapsed: 20221104 22:00:14.033 / 20221104 22:00:31.008 / 00:00:16.975	
Status: PASS	
+ KEYWORD Open file Excel	00:00:00.010
KEYWORD \${Username} = ExcelRobot. Read Cell Data Employee, 0, 7	00:00:00.001
**EYWORD \${Password} = ExcelRobot. Read Cell Data Employee, 1, 7	00:00:00.001
+ KEYWORD Open Project Monitoring System	00:00:04.191
+ KEYWORD Click Menu Login	00:00:02.793
+ KEYWORD Builtin. Sleep 1s	00:00:01.011
**EYWORD SeleniumLibrary.Input Text id:u_email, \${Username}	00:00:00.175
+ KEYWORD Builtin. Sleep 1s	00:00:01.014
EXECUTION Selenium Library . Input Text id:u_password, \${Password}	00:00:00.161
+ KEYWORD Click to Login	00:00:02.126
+ KEYWORD Close Browser Page	00:00:05.472