



Finished after 291.455 seconds

Runs: 13/13 Errors: 0 Failures: 0



org.runner.TestRunner [Runner: JUnit 4] (291.238 s)

Feature: (291.238 s)

- EMPTY_NAME (26.567 s)
- EMPTY_NAME (28.250 s)
- EMPTY_NAME (24.522 s)
- EMPTY_NAME (29.705 s)
- EMPTY_NAME (29.693 s)
- EMPTY_NAME (27.450 s)
- EMPTY_NAME (21.871 s)
- EMPTY_NAME (14.610 s)
- EMPTY_NAME (18.642 s)
- EMPTY_NAME (26.324 s)
- EMPTY_NAME (15.360 s)
- EMPTY_NAME (11.764 s)

Failure Trace

```
1 Feature:
2   To validate login functionality of facebook Application
3
4 Scenario Outline:
5
6   To validate login by using different credential
7
8   Given user is in facebook login page
9   When user enter invalid "<username>" and "<password>"
10  And user click login button
11  Then user should be in invalid credential page
12
13 Examples:
14 | username | password |
15 | Gsn@123  | Gsn123   |
16 | Rabi@123  | rabi123  |
17 | Raghu@1234 | Rghu123  |
18 | suriya@123 | suriya1234 |
19 | amar@123  | amar123  |
20 | sumanraj@123 | suman123 |
21 | Sathish@123 | sathish1234 |
22 | enithan@123 | enithan123 |
23 | dravit@123 | dravit123 |
24 | vetri@123  | vetri123 |
25 | prasanth@123 | prasanth123 |
26 | gaura@123  | gaura123 |
27 | gure@123   | guru123  |
28
```



Finished after 291.455 seconds

Runs: 13/13 Errors: 0 Failures: 0



org.runner.TestRunner [Runner: JUnit 4] (291.238 s)

Feature: (291.238 s)

- EMPTY_NAME (26.567 s)
- EMPTY_NAME (28.250 s)
- EMPTY_NAME (24.522 s)
- EMPTY_NAME (29.705 s)
- EMPTY_NAME (29.693 s)
- EMPTY_NAME (27.450 s)
- EMPTY_NAME (21.871 s)
- EMPTY_NAME (14.610 s)
- EMPTY_NAME (18.642 s)
- EMPTY_NAME (26.324 s)
- EMPTY_NAME (15.360 s)
- EMPTY_NAME (14.764 s)

Failure Trace



```
22
23     launching();
24     website("https://www.facebook.com/");
25     windomaxtime();
26
27 }
28
29
30 @When("user enter invalid username and invalid password")
31 public void user_enter_invalid_username_and_invalid_password() {
32
33     loginpojo l=new loginpojo();
34
35     fill(l.getUsname(), "tamilmani");
36     fill(l.getPassword(), "chitra123");
37
38 }
39
40
41 @When("user enter invalid {string} and {string}")
42 public void user_enter_invalid_and(String user, String pass) {
43
44     loginpojo l=new loginpojo();
45
46     fill(l.getUsname(), user);
47     fill(l.getPassword(), pass);
48
49 }
50 }
51
52 @When("user click login button")
53 public void user_click_login_button() {
54
55     loginpojo l=new loginpojo();
56
57     buttonclick(l.getLoginclick());
58
59
60 }
```

Line: 43



Writable

Smart Insert

50 : 2

