

reports.html

Report generated on 18-Nov-2025 at 22:17:04 by [pytest-html](#) v4.1.1

Environment

Python	3.13.7
Platform	Windows-11-10.0.26200-SP0
Packages	<ul style="list-style-type: none">• pytest: 9.0.1• pluggy: 1.6.0
Project Name	Ecommerce Project, nopcommerce
Test Module Name	Admin Login Tests
Tester Name	Parag

Summary

3 tests took 00:00:34.

(Un)check the boxes to filter the results.

<input checked="" type="checkbox"/> 2 Failed,	<input checked="" type="checkbox"/> 1 Passed,	<input checked="" type="checkbox"/> 0 Skipped,	<input checked="" type="checkbox"/> 0 Expected failures,	<input checked="" type="checkbox"/> 0 Unexpected passes,	<input checked="" type="checkbox"/> 0 Errors,	<input checked="" type="checkbox"/> 0 Reruns	Show all details /
Result ▲	Test						
Failed	test_cases/test_Admin_Login.py::Test_001_Admin_Login::test_Admin_Login_Page						
	<pre>self = <test_cases.test_Admin_Login.Test_001_Admin_Login object at 0x0000024EDEA89450> setup = <selenium.webdriver.chrome.webdriver.WebDriver (session="f19c9ce382b7f7d3a2e9c1d59a65818a'> def test_Admin_Login(self,setup): self.logger.info("***** test_Admin_Login started *****") self.driver = setup self.driver.get(self.admin_page_url) self.admin_lp=Login_Admin_Page(self.driver) self.admin_lp.username_login(self.username) self.admin_lp.password_login(self.password) self.admin_lp.btn_login() time.sleep(5) > act_dashboard_text=self.driver.find_element(By.XPATH,"//div[@class='content-header']/h1") ^^^^^^^^^^^^^^^^^^</pre>						
	test_cases\test_Admin_Login.py:46:						

Failed	test_cases/test_Admin_Login.py::Test_001_Admin_Login::test_Invalid_Admin_Login						
	<pre>self = <test_cases.test_Admin_Login.Test_001_Admin_Login object at 0x0000024EDEA988A0> setup = <selenium.webdriver.chrome.webdriver.WebDriver (session="14c95288c2155f30b7d96050a2bea613'> def test_Invalid_Admin_Login(self,setup): self.logger.info("***** test_Invalid_Admin_Login started *****") self.driver = setup self.driver.get(self.admin_page_url) self.admin_lp = Login_Admin_Page(self.driver) self.admin_lp.username_login(self.invalid_username) self.admin_lp.password_login(self.password) self.admin_lp.btn_login() > error_message=self.driver.find_element(By.XPATH,"//li").text ^^^^^^</pre>						

Result ▲	Test
Passed	test_cases/test_Admin_Login.py::Test_001_Admin_Login::test_title_verification